



Memorandum of Understanding (MoU)

Between

P. R. Pote Patil College of Engineering
And Management, Amravati

And

Gong Labs Private Limited (Coffeee.io)

Aug 05, 2022



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is entered into as of 03-08-2022 (the "Execution Date") by and between, P. R. Pote Patil College of Engineering & Management, Amravati's Training & Placement Department (hereinafter referred to as PRPCEM, Amravati)

AND

Gong Labs Private Limited (PAN: AAJCG4095K and CIN: U72900HR2021PTC099211), a private limited company incorporated under the Companies Act, 1956, engaged in providing employment assistance & vocational training to students, having its registered office at D-201, Palm Springs, Sector 54, Gurgaon, Haryana -122002 (hereinafter referred to as "**Coffeee.io**", which expression shall unless repugnant to the context or meaning thereto shall mean and include its successors and permitted assigns) represented herein by its Director, Mr. Amit Veer.

Parties

WHEREAS:

A. Coffeee.io will provide an opportunity to the students to assess themselves for employability and subsequently be shortlisted by participating companies and get hired.

B. Pursuant to the foregoing, the Parties have agreed to enter into this MoU to set forth the terms and conditions of their arrangement in the following sections.

As a part of this MoU, both the parties have identified and hereto agree to the following responsibilities respectively:

1. RESPONSIBILITIES

1.1 Responsibilities of Coffeee.io

A. Coffeee.io, with the help of PRPCEM, Amravati will offer all the students to onboard themselves on the platform Coffeee.io, create a profile. The candidates will be required to share their email addresses and details of their educational qualifications, previous employments (if any) and all necessary details that may improve their chances of getting an employment.

B. There will be no financial implications involved between Coffeee.io and students during the "Term" (defined hereafter) of this MoU, the end-users will get the following benefits upon enrolling on Coffeee.io:

- Online self-assessments in various subjects which will enable the students to showcase their proficiency to the hiring companies across the country
- Opportunity to get a job and internships after undergoing the self-assessments if they fit into the criteria of the hiring companies and are able to successfully clear all the stages of hiring as defined by the hiring companies
- Educational content on Coffeee.io helping the students to further sharpen their skills, including learning videos, practise modules, live sessions by industry experts, live training by renowned educators and regular doubt clearing sessions
- Ability to engage with and learn from similar candidates and experienced industry leaders on Coffeee.io



1.2 Responsibilities of PRPCEM, Amravati

- A. To spread the awareness about the benefits of Coffeee.io among college students through all means possible in the capacity of college management like Issuing Notice, email, SMS, WhatsApp, Facebook, LinkedIn, etc
- B. To help Coffeee.io in promoting various Live Sessions, Skills Bootcamps, Aptitude Tests, etc among college students through all means possible so that a maximum number of students can be benefitted.
- C. Providing Coffeee.io a database of all the students on campus so that Coffeee.io can communicate with them effectively and continue to inform them about the benefits of the platform

2. Other provisions:

A. This MoU shall be valid for an initial period of 1 (one) year from the Execution Date ("Term") unless terminated earlier by Parties.

B. Coffeee.io shall keep all the data collected from the students confidential and shall NOT share/disclose to anyone in any form whatsoever without prior written permission from the students. Coffeee.io also agrees that the data collected shall be used for the purpose envisaged in this MoU and not for any other purpose.

AGREED AND ACCEPTED:

For and on behalf of PRPCEM, Amravati

Signature
Name: Dr. D. T. Ingole
Title: Principal, PRPCEM, Amravati
Date: 05-08-2022

For and on behalf of Coffeee.io by Gong Labs Private Limited

Signature
Name: Amit Veer
Title: CEO
Date: 05-08-2022

DocuSigned by:

5C9F085188C543C

DS



Who Are We

Coffeee.io is a technology hiring platform for students who are aspiring to be developers. We offer:

- Better discoverability by a large number of students' dream recruiters
- Better preparedness for assessments & interviews
- Higher share of developer jobs for the colleges




Principal
P. R. Pote (Pati) Edu. & Welfare Trust's
Group of Institution's
College of Engg. & Management
Kathora Road, Amravati


T.P.O.
P. R. Pote (Pati) Group of Edu. Instt.,
Pote Estate, Kathora Road,
Amravati

The Student's Struggle



- Many big companies/Start ups not visiting campus because it's not convenient for them
- Long process by big companies leading to delayed process
- Lack of knowledge about how to get a developer job
- Lots of options but no comprehensive solution
- High cost of learning/job platform
- Rapidly changing technology environment makes existing skill-set outdated

Very low percentage of students get developer jobs



How We Can Help



Students take an assessment in basic programming languages. Score well & get hired



Large number of hiring companies on Coffeee.io



FREE Vocation orientation program helps them get their dream job. For all the candidates who need help.



Gamification: Lots of social recognition & rewards



Continuous engagement through focussed tech content, daily challenges, social recognition & referrals

End to end solution to the fresher hiring problem



How Coffeee.io Works



Quick. Simple. Effective
2nd/3rd Year Students Use The Same Process Flow To Get Internships/ Projects



Students Get The Maximum Benefits



The College Can Also Breathe Easy



Save huge cost of placements



Higher number of developer jobs



Better salaries for students



Information of placed Candidates. Better process management



More internships for 2nd/3rd year students. Better placement preparedness

Better placements. Happy students.




Principal
P. R. Pote (Patil) Edu. & Welfare Trust's
Group of Institutions
College of Engg. & Management
Kathora Road, Amravati.

How Are We Doing Vs The Competition

Features							
Focus on only developers	✓	✗	✓	✗	✗	✓	✗
Pre-assessed pool of talent	✓	✓	✗	✗	✗	✗	✗
Free job oriented rigorous training	✓	✗	✗	✗	✗	✗	✗
On-ground team to support placements	✓	✗	✗	✗	✗	✗	✗
Live coding enabled interviews	✓	✗	✓	✗	✗	✗	✗
Free enriching tech content	✓	✗	✗	✗	✗	✗	✗

Coffee offers seamless integrated process & most comprehensive solution



Many Exceptional Recruiters Already Onboard



And, Getting Started Is Super Easy

- MOU to be mutually signed
- College onboarding google form to be filled (Basic Details)
- Student details to be shared in the prescribed format (for the purpose of sending notification only, no spamming!)
- Periodic communication from college to students mandating them to get onboarded on Coffee and take assessments



Let's Meet Over Coffee!





1. Machine Learning

The course is designed for beginners. Having basic programming knowledge in any of the languages will help. But as long as you have an interest in programming and are eager to learn, you will be able to enjoy and learn thoroughly.

Total Course Duration: 10 weeks * 3 class/week * 2 hours/class = 60 hours

Curriculum

- Basic Python
- Python Data Structures
- Linear Algebra
- Probability & Statistics
- Python Libraries
- Machine Learning Overview
- Data Pre-processing
- Regression
- Regression using Scikit Learn
- Classification
- Classification using Scikit Learn
- Optimization techniques
- Error reduction techniques

Outcome: By the end of this course, you should be able to develop your own ML models.

2. Front End

The course is designed for beginners. There is no prerequisite for this course.

Total Course Duration: 16 weeks * 3 class/week * 2 hours/class = 96 hours

Curriculum

- Web Fundamentals
 - Server, client and their communication
 - Browsers and Web Servers
 - HTTP request and response
 - Browser development tools (Inspect Element)



- HTML
 - HTML Tags
 - HTML Forms
 - GET and POST requests
- CSS
 - CSS Selectors
 - CSS Properties
 - Box Model
 - Flexbox
 - Responsive Layouts
- JavaScript
 - General elements of a programming language
 - Object Orientation in JavaScript
 - JavaScript as a front-end language
- React
 - JSX
 - Components
 - Props and States
 - Managing Data Flow

Outcome: By the end of this course, you should be able to develop the front-end part of a website.

Instructor Profile:

Instructor for Data Science Bootcamp: **Deepak Chawla**

- Data Scientist with 5+ years of broad-based experience in building data-intensive applications, overcoming complex architectural, and scalability issues in diverse industries.
- Ex- Data Science Mentor at Classgap and Mentorkart
- Founder GeekeeDataScience
- Ex Data Scientist at Easyrewardz Software Services
- Worked in Dubai, Malaysia, and India - Delivered successful solutions for top multinational clients in USA, Europe & Middle East



Instructor for Front End Development Bootcamp: **Vikas Ranjan**

- Over 7.5 years of professional software development experience.
- Currently working as a Senior Software Engineer at Coinbase. Have worked with companies like Zomato and Expedia in the past.
- Loves to teach and has been a technical educator for more than 2.5 years.
- Ex-Educator Geekster and Relevel
- Has taught 3000+ students till now. Most of them are now working as Software Engineers

Some Frequently Asked Questions:

1. **Who can apply for Coffeee bootcamp?** Final year students from CS / IT / DS & AI / ML / MCA / BCA / B.Sc. IT / M.Sc. IT will benefit the most from these bootcamps
2. **How many bootcamps can one student apply for?** One student can apply for one bootcamp at a time.
3. **Will bootcamps schedule not impact my college timing?** No, bootcamps have been scheduled in a way that most of the classes will be conducted on weekends (Saturday & Sunday) and some weekdays classes will be conducted in the evening after college hours
4. **What will be the mode of the bootcamp delivery?** Bootcamps will be live online instructor led classes
5. **Will I get certification at the end of the bootcamp?** Yes, on successful completion of bootcamp, one will receive a certificate of completion
6. **Will I get recording of previous bootcamp sessions?** Yes, you will find previous bootcamps video recording on Coffeee.io platform
7. **Can unplaced passed out students attend these bootcamps?** Yes, passed out students from above mentioned specialization can take benefits of the bootcamps
8. **Will I able to take assessments on Coffeee.io only after completing bootcamps?** No, students can take self-assessments at any time. Bootcamps help students to crack assessments and increase chances of placement in dream companies
9. **Why do I get webinar registration link on my email ID when I confirm bootcamp enrolment on the coffeee.io platform?** Since, bootcamps will be delivered through webinar, it is mandatory to complete webinar registration through the link shared over registered email ID

Coffee.io Bootcamp : Front End Development					
Week No	Week Starts on	Class Number	Date	Time	Class Name
1	6-Aug-2022	1	Saturday, 6 August 2022	3pm - 5pm	Computer Fundamentals
		2	Sunday, 7 August 2022	10am - 12pm	Web Fundamentals & Introduction to HTML
		3	Thursday, 11 August 2022	8pm - 10pm	HTML - Body elements and introduction to Attributes
2	13-Aug-2022	4	Saturday, 13 August 2022	3pm - 5pm	HTML - Forms, Tables and Semantic markups
		5	Sunday, 14 August 2022	10am - 12pm	Introduction to Git
		6	Thursday, 18 August 2022	8pm - 10pm	Introduction to CSS
3	20-Aug-2022	7	Saturday, 20 August 2022	3pm - 5pm	CSS continued - CSS selectors and display properties in CSS
		8	Sunday, 21 August 2022	10am - 12pm	CSS Box model and Position
		9	Thursday, 25 August 2022	8pm - 10pm	How to write responsive styling (using flexbox and media queries)
4	27-Aug-2022	10	Saturday, 27 August 2022	3pm - 5pm	Programming Fundamentals - Introduction to variables and operators
		11	Sunday, 28 August 2022	10am - 12pm	Programming Fundamentals - Introduction to algorithms, flowcharts and pseudo code
		12	Thursday, 1 September 2022	8pm - 10pm	Programming - User Input, Arithmetic operations and Decision Making (if/else)
5	3-Sep-2022	13	Saturday, 3 September 2022	3pm - 5pm	Programming - Else Ifs/Nested Ifs and Loops
		14	Sunday, 4 September 2022	10am - 12pm	Introduction to Time and Space Complexity, Solving basic puzzles and Problem solving
		15	Thursday, 8 September 2022	8pm - 10pm	Introduction to JavaScript, Learn JS syntax, Variables and Data types, Strings
6	10-Sep-2022	16	Saturday, 10 September 2022	3pm - 5pm	Objects and Arrays, Pass by reference and Pass by value in JS
		17	Sunday, 11 September 2022	10am - 12pm	Functions in JavaScript
		18	Thursday, 15 September 2022	8pm - 10pm	Functions and Introduction to BOM
7	17-Sep-2022	19	Saturday, 17 September 2022	3pm - 5pm	BOM and Events in JavaScript
		20	Sunday, 18 September 2022	10am - 12pm	Introduction to DOM, DOM manipulation through JavaScript
		21	Thursday, 22 September 2022	8pm - 10pm	JavaScript Core Concepts - Hoisting and Closures
8	24-Sep-2022	22	Saturday, 24 September 2022	3pm - 5pm	JavaScript Core Concepts - Event Bubbling/Capturing, Exception handling in JS
		23	Sunday, 25 September 2022	10am - 12pm	ES6 in JavaScript
		24	Thursday, 29 September 2022	8pm - 10pm	Async Programming in JavaScript
9	1-Oct-2022	25	Saturday, 1 October 2022	3pm - 5pm	JavaScript call stack, callback queue and Event loops
		26	Sunday, 2 October 2022	10am - 12pm	Sessions, cookies, localStorage, sessionStorage
		27	Thursday, 6 October 2022	8pm - 10pm	Introduction to ReactJS
10	8-Oct-2022	28	Saturday, 8 October 2022	3pm - 5pm	JSX and rendering elements using JSX
		29	Sunday, 9 October 2022	10am - 12pm	Understanding props and State in React
		30	Thursday, 13 October 2022	8pm - 10pm	React Component Lifecycle
11	15-Oct-2022	31	Saturday, 15 October 2022	3pm - 5pm	Synthetic events and Conditional Rendering in React
		32	Sunday, 16 October 2022	10am - 12pm	Rendering a list and forms in React
		33	Thursday, 20 October 2022	8pm - 10pm	Fragments, Refs and DOM
13	29-Oct-2022	34	Saturday, 29 October 2022	3pm - 5pm	React Functional components and their advantages
		35	Sunday, 30 October 2022	10am - 12pm	React Hooks - useState, useEffect, useCallback
		36	Thursday, 3 November 2022	8pm - 10pm	Learning react-router-dom and routes in React
14	5-Nov-2022	37	Saturday, 5 November 2022	3pm - 5pm	React Context, HOC and Error boundary
		38	Sunday, 6 November 2022	10am - 12pm	Buffer Class
		39	Thursday, 10 November 2022	8pm - 10pm	Buffer Class
15	12-Nov-2022	40	Saturday, 12 November 2022	3pm - 5pm	Buffer Class
		41	Sunday, 13 November 2022	10am - 12pm	Buffer Class
		42	Thursday, 17 November 2022	8pm - 10pm	Buffer Class
16	19-Nov-2022	43	Saturday, 19 November 2022	3pm - 5pm	Buffer Class
		44	Sunday, 20 November 2022	10am - 12pm	Buffer Class
		45	Thursday, 24 November 2022	8pm - 10pm	Buffer Class

Coffee assessment for first set of jobs (Deadline: 25 Sep 2022 Midnight)

Email	Name	College Name
aharwarpranay@gmail.com	Pranay Aharwar	P R Pote (Patil) College of Engineering and Management, Amravati
anushrikanholkar2@gmail.com	Anushri Balasaheb Kanholkar	P R Pote (Patil) College of Engineering and Management, Amravati
kaleachal581@gmail.com	Achal Kale	P R Pote (Patil) College of Engineering and Management, Amravati
prathmeshwagh78960@gmail.com	Prathmesh Madhukar Wagh	P R Pote (Patil) College of Engineering and Management, Amravati
sarthak.bhojane02@gmail.com	Sarthak Bhojane	P R Pote (Patil) College of Engineering and Management, Amravati
sarveshband206@gmail.com	Sarvesh Band	P R Pote (Patil) College of Engineering and Management, Amravati
vedantgulhane2005@gmail.com	Vedant Rajendra Gulhane	P R Pote (Patil) College of Engineering and Management, Amravati

List of Students Registered for Coffee Boot Camp

Sn	Student First Name	Student Last Name	Module
1	Prathmesh	Wagh	Data Science
2	KSHITIJ	RAUT	Data Science
3	Tanmay	Chudhari	Data Science
4	Karan	Chavhan	Data Science
5	Sakshi	Mahalle	Data Science
6	SHREYASH	BORODE	Data Science
7	Sarvesh	Band	Data Science
8	Mohammad	Atif Umair	Data Science
9	Tejal	Bokad	Data Science
10	Parag	Kadwe	Data Science
11	Mrunmay	Panchal	Data Science
12	Gauri	Kalanke	Data Science
13	Swarup	Dhote	Data Science
14	Samruddhi	Kharbade	Data Science
15	Saurabh	Gajbhiye	Data Science
16	Prajwal	Hole	Data Science
17	akshay	bhede	Data Science
18	Sanket	Wange	Data Science
19	Renuka	Chaudhari	Data Science
20	Achal	Kale	Data Science
21	Divesh	Adole	Data Science
22	Swaraj	dhage	Data Science
23	Aashutosh	Mulankar	Data Science
24	Samruddhi	Jawanjal	Data Science
25	Asmita	Shendurkar	Data Science
26	Samiksha	Raut	Front End Development
27	Yelisha	Ingale	Front End Development
28	Shivam	Pakade	Front End Development
29	Yash	Tayade	Front End Development
30	Shravan	Thakare	Front End Development
31	Upasti	Kawale	Front End Development
32	Shreyas	Thekhar	Front End Development
33	Aayush	kalbande	Front End Development
34	Rutik	Kadu	Front End Development
35	Mohd Izharul	Hasan	Front End Development
36	Namrata	Lanjewar	Front End Development
37	Shreya	Supekar	Front End Development
38	Mithilesh	Bele	Front End Development
39	Sarthak	Bhojane	Front End Development
40	HIMANI	UMRATKAT	Front End Development

41	shraddha	Rawarkar	Front End Development
42	Avinash	Chavhan	Front End Development
43	Vinay	Mahore	Front End Development
44	Aditya	Janorkar	Front End Development
45	Gauri	Tayade	Front End Development
46	Abhijeet	Ingole	Front End Development
47	Samiksha	Raut	Front End Development
48	Nivedita	Kale	Front End Development

We are delighted to inform you that following students have been offered internship / full time job opportunities basis their interview performance post assessment on Coffeee platform.

Kindly note this is an initial selection list and process is underway for multiple companies where students have taken assessments for internship / full time job opportunities, and I will keep sharing the timely updates with you.

I am also sharing the updated list of internships and full-time opportunities live for students on Coffeee platform, please encourage maximum students from 2023 batch to take assessments before deadline to get direct interview shortlist

Name	College	Company	Role
Mayur Pawar	JSPM's Jayawantee Sawant College of Engineering, Pune	QubeHealth	Intern - Full Stack
Jani Madh	Universal College of Engineering, Mumbai, Maharashtra	QubeHealth	Intern - Full Stack
Jayant Selanki	B Francis Institute of Technology, Mumbai, Maharashtra	QubeHealth	Intern - Full Stack
Shubh Agarwal	ABES Institute of Technology, Ghansabai	Eqiba	Intern - Node JS
Ranajit	Dnyanesh Sagar University, Sangli	ELECTROPE	Intern - OOPs
Arunach Anandharaj Bhalare	MKN Sushpal College of Engineering, Paudharpat, Maharashtra	BhaavNXT	Intern - OOPs
Ramrath Marutkar Bhalare	Inst. Kashiba Navale College of Engineering, Valgaon	BhaavNXT	Intern - OOPs
Vidit Jadhav	Ramrao AdR Institute of Technology, Navi Mumbai, Maharashtra	BhaavNXT	Intern - OOPs
Dhruvkar Singh	Poornima University, Jaipur	NeoDose	Fresher - SDE

Sincerely,

Raj Agrawal

National Business Head

Email: raj.a@coffeee.io

Mobile: +917718898858

WhatsApp: <https://wa.me/+917718898858>

