

MOHAN P M

+91 9353883868 ◇ Bengaluru, Karnataka

contact@mohanpm1221@gmail.com ◇ [linkedin-www.linkedin.com/in/mohan-p-m-352a25299](https://www.linkedin.com/in/mohan-p-m-352a25299)
<https://mohanpm-portfolio.netlify.app/>



OBJECTIVE

Seeking a challenging position in the field of software development where I can utilize my skills to contribute in triumphs of the company as a fresher

EDUCATION

Dayananda Sagar Academy of Technology and Management, Bengaluru 2025
Bachelors of Engineering in Computer Science, CGPA-7.74

Sri Aurobindo Independent P U College, Shivamogga 2021
12th grade, Percentage- 95.5

Royal Apollo International School, Hassan 2019
10th grade, Percentage- 97.92

SKILLS

Languages: Java, Python, MySQL, HTML, CSS and JavaScript
Developer Tools: VS Code, Ubuntu, Visual Studio 2022
Technologies/Frameworks: Git, Django, Bootstrap, React.

EXPERIENCE

Web development intern dec-2023
MotionCut Bengaluru, Karnataka

- Developed developer skills by having hands on experience in web dev
- Developed many projects during the internship

Web development intern Jan 2024
Prodigy InfoTech Bengaluru, Karnataka

- Developed developer skills by having hands on experience in web dev
- Developed many projects during the internship

PROJECTS

Travel at ease - Built a website which makes travellers work easy in choosing the itinerary of their travel place using HTML, CSS, JavaScript, I have deployed this project. Deploy Link- <https://travelateasewithmohan.netlify.app/>

Currency Classifier - Built a website which works on KNN algorithm which basically functions to identify all the Indian currency notes using HTML, CSS, Python, ML. Git- <https://github.com/mohanpm1/Currency-Classifer.git>

Calories Tracker - Built a website which works on python which basically functions to note all the per day calorie intake of the user and suggests food ,it is made using HTML, CSS, Python in Django Interface. Git- <https://github.com/mohanpm1/Calorie-Tracker.git>

COURSEWORK

- Data Structures and Algorithms, Operating Systems, OOPS, Computer Networks, Database Management Systems (DBMS), Web Development.

EXTRA-CURRICULAR ACTIVITIES

- **Apna College**- Completed a course from Apna College based on Data structures and Web Development with a certificate of completion and a letter of recommendation.