Om Gaikwad

omgaikwad103@gmail.com | Ph.No- (+91) 8010408739 | GitHub Profile | LinkedIn Profile

EXPERIENCE

❖ Lapworkz Web-Development Internship

(Jan 2024 - Feb 2024)

Worked with Lapworkz LTD to build user-friendly, interactive, and responsive websites using basic web technologies like HTML, CSS, Javascript, and Bootstrap. Which were hosted using Netlify and deployed using GitHub. Project Link - Internship Tasks

Client Landing Page Website - Yamuna Bhujal

(Nov 2023 - Dec 2024)

I helped an office client who wanted to create his online presence by creating his website, using my designing and coding skills. The name of the project of the client was Yamuna Bhujal it is a service for finding groundwater points for borewells.

I learned about various SEO practices and Image optimization strategies for increasing website speed during this project.

Here is the live website - Yamuna Landing Page

EDUCATION

 Bachelor of Science In Computer Application (BBA-CA) 8.9 GPA (2022 - Present)

From - Pune University, Sinhgad College Of Science, Pune

12th Science + IT HSC State Board 78 % 88%

❖ 10th State Board Of Secondary Education

PROJECTS

❖ FireAuth - Integrated Google Firebase Authentication and Login Functionality

(July 2023)

Created Login and signup pages using React JS and configured Firebase as a database, added authentication Functionality using email ID Password and from various other database sets such as login with Google/Facebook/Twitter. Project Link - FireAuth

Portfolio Website (Sem 4 Academic Project)

(May 2023 - June 2023)

Created a personal portfolio website to show my online presence on the internet using HTML, CSS3, JS(ES6+), and React JS Used version control system Git in this project to keep track of changes, which are pushed to GitHub as it is my personal Project I tried to pay attention to detail and ensured all functions performed smoothly.

Project Link - Portfolio

PayGate - Project that integrates payment through UPI apps.

(Mar 2023 - April 2023)

In this project, I have integrated the UPI payment gateway and Google Forms to receive files shared on this page. Project Link -PayGate

SKILLS

- Languages Javascript, Python, C, CPP
- ❖ Web Technologies React JS, Node JS, Express JS, MongoDB, Django.
- **❖** Frontend React JS
- **A** Backend Node JS, Express JS, Django.
- **Database MongoDB, Google Firebase, MySql.**
- ❖ Version Control System Git, GitHub.
- Responsive Design Bootstrap, Tailwind CSS.

ACHIEVEMENTS

***** OPEN SOURCE CONTRIBUTION

Actively contributing to open-source web-based organizations such as Chromium, Wikimedia, and Plone CMS.