Mukul Agrawal

7387812434 | aggymukul@gmail.com | linkedin.com/in/mukul-agrawal-2472b226b/ | github.com/mukulaggy

Summary

Passionate Computer Science student with expertise in full-stack development using the MERN stack. Adept at building scalable, user-centric applications through innovative solutions and efficient problem-solving techniques.

Interned at Gemini Consulting & Services and Persistent Systems, where I contributed to creating impactful client solutions and developing a hospital management system.

Aiming to leverage my technical skills and collaborative approach in a challenging role within a growth-oriented organization.

Experience

Google Developers Group On Campus, PCCOE

September 2024 – Present

Web Development Head

- Leading web development initiatives, including feature enhancement and deployment for campus-wide projects.
- Collaborating with a team to deliver responsive and scalable web applications.

Gemini Consulting & Services India Pvt Ltd

July 2024 - August 2024

Intern

- Developed client-centric solutions using modern web technologies.
- Collaborated with cross-functional teams to enhance system functionalities.

Persistent Systems Ltd.

May 2024 – June 2024

Project Intern

• Designed and implemented a feature-rich hospital management system to streamline operations.

Google Developers Student Club, PCCOE

September 2023 – August 2024

 $Web\ Executive$

- Enhanced website features to improve user engagement and event visibility.
- Organized workshops and events, ensuring effective online presence and functionality.

Projects

AI-Powered Quiz Generator | React, Node.js, MongoDB, AI Models

- Engineered an **AI-driven platform** enabling educators to create quizzes directly from teaching materials, including seamless **document uploads** and automatic **question generation**.
- Implemented a robust **grading system** for automated scoring, providing detailed insights into **student performance trends** over time.
- Designed a highly intuitive user interface with customizable quiz settings and AI-powered question recommendations, enhancing user engagement and flexibility.

Hospital Management System | MongoDB, Express, React, Node, Nodemailer, Cloudinary

- Built a full-stack hospital management system using the MERN stack to manage doctors, admins, and appointments.
- Implemented **admin features** including adding new doctors and admins, managing appointments, accepting/rejecting appointments, and sending email notifications to patients upon appointment acceptance.
- Developed **doctor features** for managing schedules and viewing upcoming appointments.
- Added patient features for booking appointments and receiving email notifications about appointment status.

YouTube Clone | React, Redux, React Icons, Tailwind CSS, YouTube API

- Developed a YouTube clone replicating core functionalities of YouTube using React and Redux for state management.
- Integrated a video search feature with the YouTube API to fetch and display results based on user queries.
- Implemented a **recommendation engine** displaying suggested videos based on user search history and interactions using YouTube API data and custom algorithms.
- Enhanced user experience with an ad-free viewing option.
- Added infinite scrolling to dynamically load more videos as the user scrolls down the page.

Technical Skills

Languages: C++, JavaScript, Python, Java

Frontend: HTML, CSS, React, Redux, Tailwind CSS

Backend: Node.js, Express.js, PHP, Laravel

Databases: MongoDB, SQL

Tools: Git/GitHub, VS Code, Nodemailer, Cloudinary

Microsoft Office: Word, Excel, PowerPoint

Education

Pimpri Chinchwad College Of Engineering, Pune

Expected Graduation: Apr 2026

B. Tech in Computer Science and Engineering

rpected Graduation. 11pt 2020

Pursuing 3rd year

SNBP International School CBSE, Class 12; Percentage: 82

Blossom Public School

CBSE, Class 10; Percentage: 88

2020

2022

Achievements

Secured 2nd place in WebWizardArena by PCCOE ACM-W Student Chapter.

Solved over 100 problems on competitive coding platforms like GFG and LeetCode.

Developed a website for Hackathon Alphabyte as part of the Anantya Event.

Certifications

The Complete 2024 Web Development Bootcamp

Udemy (July 2024)

Mastering Data Structures & Algorithms using C and C++

Udemy (June 2024)