ABHISHEK CHAURASIA

Full-Stack Devloper

abhishek03chaurasia@gmail.com | 9696858107 | Gorakhpur Uttar Pradesh

LeetCode | GitHub | Linkedin

EDUCATION

Dr. A.P.J Abdul Kalam Technical University

Lucknow, India Sep/2020 - 2024

Computer Science And Engineering Bachelor of Technology

Percentage: 80%

 $\begin{array}{c} \textbf{MGIC} \\ \textbf{Degree in Intermediate} \\ \end{array} \qquad \begin{array}{c} \textbf{Gorakhpur India} \\ \textbf{April}/2017 - \textbf{July}/2019 \\ \end{array}$

Percentage: 71.6%

EXPERIENCE

IfStatic | Full Stack Web Development Internship

Oct 2023 - April 2024

- Acquired proficiency in the MERN stack (MongoDB, Express.js, React, and Node.js) during an intensive internship at IfStatic
- Contributed to the development of RESTful APIs for a gym application, managing user accounts, workout plans, and class schedules.
- Collaborated with the team to integrate authentication and authorization mechanisms, ensuring data security and user privacy.
- Played a key role in enhancing the design and front-end of a Mehandi Application, contributing to improved user experience and visual appeal.

SKILLS

Programming Languages: C, Python, Java, JavaScript, HTML, CSS

Libraries/Frameworks: React, Express, Mongoose, EJS, Material-UI, Node.js, tailwindcss, NextJs,

jQuery, typescript, regex, Bootstrap

Tools / Platforms: Git, GitHub, DSA, OOPS, Figma, MS office, Postman

Databases: MongoDB, MySQL

PROJECTS / OPEN-SOURCE

Eduverse Learning Management System | Link

HTML, CSS, JS, NodeJS, Express, MongoDB

- Eduverse, an Learning Management System providing free access to engineering courses for student.
- Implemented an AI-based Doubt Resolution System using OpenAI GPT-3 API allowing students to receive timely assistance.
- Designed and developed a Library Section featuring point-wise content generation for an enhanced learning experience.

Real Time Chat Web Application | Link

MERN, Socket.IO

- Real-Time Communication using MERN stack and Socket.io for instant messaging.
- Authentication with JWT Employed JSON Web Tokens (JWT) for secure user authentication. Successfully integrated group chat capabilities, enabling users to participate in multi-user conversations.

Podcast SaaS | Link

NEXTJS, ShadCn, CONVEX, CLERK

- Developed a SaaS podcast application using Next.js, Tailwind CSS, Convex, and Clerk, empowering users to create and manage podcasts efficiently.
- Implemented AI-driven features for generating dynamic thumbnails and converting text to voice, streamlining the podcast creation process.
- Delivered a scalable SaaS platform with a seamless user experience, tailored for content creators to produce and share podcasts effortlessly.

CERTIFICATIONS AND AWARDS

Hackerrank Certification: Software Engineering, Problem Solving, Problem Solving (Intermediate)

LeetCode: 350+ questions
IIT Kanpur: Python Certification

Awards: 4 Star in HackerRank Problem Solving, 3 Star in Python, 4 Star C

Java Certification Electrocus Solution