LOKESH DHAKAR

+919755786633 | lokeshdhakar6633@gmail.com | LinkedIn | GitHub | Portfolio

EXPERIENCE

Full Stack Web Development Intern, Align Together Pvt. Ltd

Jan 2023 - Feb 2023

- Collaborated with a cross-functional team of five members on the Eko Connect WLC product for Eko India Financial Services Pvt. Ltd.
- Contributed to designing a reusable interface for the given scenario and selective emotions using React.js and the Chakra UI library.
- Gained experience using Git and GitHub for version control, enabling effective collaboration and version tracking within the team.
- Skill Used: Nextjs, Reactjs, Chakra UI, Nodejs, Expressjs, Git, and GitHub.

TECHNICAL SKILLS

- Languages: HTML, CSS, JavaScript, TypeScript, Java
- Technologies & Frameworks: NodeJS, ExpressJS, MongoDB, ReactJS, Nextjs
- Other: Git & GitHub, Chakra UI

PROJECTS

Scope Seeker - Full Stack Web Application

GitHub | March 2023 - Present

- → Working on Scope Seeker, a job website for authentic tech job openings and optimized job-finding solutions using Next.js, Node.js, TypeScript, MongoDB, Docker, Chakra UI, AWS EC2, GitHub, and Jira Software.
- → Developed and implemented a smart job search algorithm and utilized advanced search filters and customized job alerts to optimize job-finding solutions and save job seekers time and effort.
- → Implemented user registration and login, user profile management, and job application systems.
- → Developed a company listing feature to provide job seekers with insights into the companies they are interested in, such as company culture, management, and work-life balance.
- → Used **TypeScript** to improve the codebase's reliability and scalability.

Easy Task A Project Management Web App

Live Link | GitHub October 2022 - November 2022

- → Developed a personal project, a web application that facilitates project management and team collaboration through features like task assignment and tracking, voice updates, chat, and meeting schedule.
- → Implemented a wide range of technologies, including Node.js, Express, Web Speech API, Socket.io, Ajax, and MongoDB, to allow for real-time communication and collaboration among team members.
- → Successfully deployed the application on the Render Cloud application hosting service, ensuring it was available for use at all times.
- → Demonstrated proficiency in MongoDB by storing and retrieving data from the application database.

EDUCATION

Bachelor of Technology, Computer Science

Sagar Institute of Research Technology and Science, Bhopal

June 2020 - August 2024 (expected)
Grade: 8.6 CGPA

High Secondary School

June 2019 - March 2020 Percentage: 82.6%