Mahima M

Email id: mahima2062013@gmail.com Contact: 9150436521

SUMMARY:

 Versatile Full Stack Developer with over a year of experience in crafting scalable web applications using React JS, Node JS, Express JS, and MongoDB. Demonstrates proficiency in creating intuitive, responsive user interfaces with Tailwind CSS and Material-UI. Skilled in utilizing MongoDB for advanced data management, including Atlas search and facet queries. Experience with AG Grid for complex data table functionalities. Adept at optimizing backend processes and integrating robust ATS solutions. Seeking opportunities to leverage technical expertise and contribute to innovative software projects.

TECHNICAL SKILLS:

Web Technologies: HTML, CSS, JavaScript

Front-end Technologies: React JS, HTML, CSS, Tailwind CSS, Material-UI, Ant Design

Back-end Technologies: Node JS, Express JS **Programming:** Java (Intermediate), C (Basic)

Database: Mongo DB

Data Table: AG Grid, Ant Design Table

Version Control: Git, GitHub

Cloud Platform: Microsoft Azure, AWS

Problem-solving, Debugging Skills, MS Excel, MS Office and Communication Skills.

PROFESSIONAL EXPERIENCE:

Aroopa Technologies Pvt Ltd

March '23 - Present

Role: Full Stack Developer Responsibilities:

- Developed and maintained web applications using React Js, Node Js, Express Js and MongoDB Query.
- Designed and implemented responsive user interfaces with React JS and Tailwind CSS.
- Utilized AG Grid extensively to implement data table functionalities such as sorting, filtering, and pagination.
- Utilized MongoDB database for data management and incorporated trigger functions and advanced queries for enhanced functionality.
- Collaborated with team members on Azure DevOps to ensure smooth code integration, push, pull, and commit operations.

PROJECT MODULE WORKED:

- Applicant Tracking System (ATS): Implemented Index faceting and filtering of resumes using MongoDB Atlas Search and the MERN stack, improving data retrieval efficiency.
- Apps Sidebar Menu Module: Developed a dynamic sidebar menu using the MERN stack, implementing CRUD operations for efficient menu management.
- Forms Sidebar Menu Module: Conducted UI enhancements to improve user experience, ensuring consistent design across dashboard forms.
- Landing Page Integration (Ongoing): Leading the integration of the landing page, focusing on frontend design and backend functionality.

EDUCATION:

KIT-Kalaignarkarunanidhi Institute Of Technology

B.E. Computer Science and Engineering

2020 - 2024, CGPA: 8.9