Rushikesh Ramesh Tekale

Pune, Maharashtra

Mobile: (+91) 7887388366 | Gmail: rushikeshtekale918@gmail.com | LinkedIn

SKILLS:

Java | HTML | CSS | JavaScript | React.js | Node.js | Express.js | MySQL | MongoDB | RDBMS | Bootstrap | Material UI | Rest APIs | Git / Github | Software Development.

EXPERIENCE:

• FullStack Developer | Talent Battle

Nov-2023 (Present)

- ➤ Designed, implemented, and maintained scalable web applications using React.js for front-end development and Node.js for back-end services.
- Worked with MongoDB to create and manage database schemas, perform CRUD operations, and ensure data integrity.
- > Utilized Git for version control and GitHub for repository management and collaboration on codebases.
- Created comprehensive documentation for application features, API endpoints, and database models to facilitate future development and maintenance.
- Web Development Intern | Source Code Technology, pvt. Ltd.

(Nov '22 - Apr '23)

- ➤ Worked on some major projects like Student Database Management System, Todo List Application, E-commerce Application.
- > Collaborated with Senior developers to implement new features and functionalities, including user authentication and data validation
- ➤ Technologies used like HTML, CSS, JavaScript, MongoDB.

EDUCATION:

• Bachelor of Engineering (Computer Science) D.Y. Patil Institute of Engineering. and Technology, Pune

CGPA: 8.21 (2019-23)

• XII (Science) | Janta Vidya Mandir, Murud, Latur.

Percentage 68.92% (2018-19)

• X | Janta Vidya Mandir, Murud, Latur.

Percentage 81.80% (2016-17)

TRAINING:

Talent Battle (Full-Stack Development Training)

(Nov-2023)

- ➤ Learn the basic fundamentals of programming language like problem solving, database, etc.
- > Learned the MERN stack technologies like React.js, Node.js, Express.js, MongoDB & MySQL.
- > Worked on real-time projects like Job Application portal, Chat Application.
- > Improved communication, problem-solving, and teamwork skills through group projects and peer reviews.

PROJECTS:

• Chat Application (Technologies Used - React.js, Node.js, Express.js & MongoDB)

Built a chat application using the MERN stack to make communication with long distance people. This application contains the features like signup, login, chattering, profile, etc. user and register itself & chat with the people which are registered on it. People can communicate & collaborate with each other using this app.

Frontend: React.js, JavaScript(ES6), HTML, tailwind css.

Backend: Node.js, Express.js, Socket.io, Dotenv, Json Web Token, Bcrypt.js, Restful APIs.

Database: MongoDB database to store data. Version Control: Git, GitHub

Job Portal (Technologies Used - React.js, Node.js, Express.js & MongoDB)

Created a comprehensive job portal application using the MERN stack to connect job seekers with employers, facilitating the job search and recruitment process. The application aimed to provide a user-friendly interface for job seekers to browse available job listings, submit applications. While also offering employers tools for posting job openings. Designed and implemented a user-friendly admin dashboard for employers to manage job listings.

Frontend: React.js, Redux, JavaScript (ES6+), HTML5, CSS3, Responsive Design.

Backend: Node.js, Express.js, MongoDB, RESTful APIs Authentication: JSON Web Tokens (JWT).

Database: MongoDB for storing e-commerce data. Version Control: Git, GitHub

CERTIFICATION:

- FullStack Development in MERN by Talent Battle
- Relational Database (RDBMS) by LinkedIn
- JAVA Programming by Lets Upgrade

ACHIEVEMENTS AND ACTIVITIES:

- 250+ Problem Solved related to DSA on LeetCode.
- 300+ Problem Solved related to DSA on GeeksForGeeks.
- Achieved a Gold Badge for solving the coding problem based on Java on HackerRank

PROGRAMMING PROFILES:

- Geeksforgeeks
- LeetCode
- GitHub
- Personal Projects