Rahul Rajbhar

Software Engineer

Software Engineer with a passion for technology and a strong ability to adapt to new technologies. Experienced in developing ed-tech software that benefits universities, colleges, students, and other stakeholders. Skilled in a wide range of technologies including React, Node.js, Express.js and Docker.

rahulrajbhar19999@gmail.com

9594183946

Mumbai, India

rahulrajbhar.netlify.app

linkedin.com/in/rahul-rajbhar-

WORK EXPERIENCE

Software Engineer Edulab

07/2021 - Present

Mumbai. India

Achievements/Tasks

- Develop ed-tech software to support universities, colleges, students, and other stakeholders.
- Collaborate with a team on various applications utilizing technologies such as Node.js, Express.js, React.js, React Native, Angular, MongoDB, MySQL, and TypeScript.
- Currently, I am developing an On Screen Marking(OSM) project, utilizing a range of technologies, including Next js, Node.js, and MySQL.
- Contributed to the Exam module, e-transcript, migration certificate, LevelNext, and Learning Management System project involving the use of PDF make library, React,Node.js, MySQL, and Angular.
- Integrated frontend with backend and deployed projects in live environments using NGINX, PM2, and Docker.
- Troubleshooted applications in live environments.

EDUCATION

MSc Computer Science (2021)

Patkar Varde College (Mumbai University)

2019 - 2021 8.84 CGPI

BSc Computer Science (2019)

Ismail Yusuf College (Mumbai University)

2016 - 2019 7.28 CGPI

HSC (2016)

Sanskardham College of Science(Maharashtra Board)

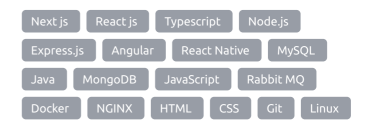
2014 - 2016 56.31 %

SSC (2014)

I. B. Patel School(Maharashtra Board)

03/2014 62.20 %

SKILLS



PROJECTS

Exam Management System(Node.js)

- Contributed to a comprehensive exam management project focused on facilitating exam processes and generating mark sheets.
 My role primarily involved backend development using Node.js,
 TypeORM, MySQL, and Typescript.
- Responsibilities encompassed various crucial steps within the system: exam creation, hall ticket generation, mark sheet generation, etc.

Level Next mobile application (MERN)

- Built a learning management mobile application similar to Udemy from scratch.
- Used React Native Expo and React.js for the frontend and JavaScript, Node.js, Express.js, and MongoDB for the backend.

Migration Certificate Generation Project (MEAN)

 Contributed to the development of a migration certificate generation system using MEAN stack technologies (MongoDB, Express.js, Angular, and Node.js). This project aimed to efficiently create official documents validating students' academic accomplishments.

Courier Tracking web application (MERN)

- This web application is mainly designed for tracking couriers by using tracking number. The technology are used React js, HTML, CSS, Bootstrap to create Front End and JavaScript, Node, Express, MongoDB to create Back End.
- Link: https://saidevcourier.netlify.app

Task Manager web application(MEAN)

- Created a web application for managing tasks and task lists.Implemented MEAN stack technologies (MongoDB, Express.js, Angular, and Node.js).
- Link: https://taskmanager-application.netlify.app

LANGUAGES

English Hindi

Professional Working Proficiency Professional Working Proficiency

INTERESTS

Gaming

Music

Cricket