MOULAALI HUJARE

\$\sqrt{9503477525}\$ @ moulaalihujare@gmail.com \$\overline{O}\$ https://moulaali-hujare-portfolio.netlify.app/

Pune, India

SUMMARY

An IT professional with 1.8 years of experience in software development that is results-driven. A proficient team player who excels in troubleshooting and implementing effective solutions. Skilled in cuttingedge technologies, always committed to continuous learning. Committed to achieving top-quality outcomes and advancing the success of the organization.

SKILLS



Operating Systems

Unix Linux	Windows
------------	---------

PROFESSIONAL EXPERIENCE

Software Intern

nCodelT

- **=** 03/2023 • Hyderabad, India
- · I've had valuable experiences working on a variety of projects, contributing to the development and maintenance of responsive, user-friendly web applications.
- Made modifications to the codebase and tracked the changes in the Git repository.
- Additionally, identified and rectified bugs and any potential vulnerabilities in the product's codebase.
- · I possess expertise in implementing client-side logic, proficiently managing RESTful APIs, and ensuring smooth integration with backend systems.

Associate Software Engineer

Mphasis

= 01/2022 - 01/2023

- Pune, india
- Joined as a learner in a team of 17, with the target of completing one story per day and was successful in the deliverable.
- Developed modular, secure, and extensively tested code using Java, JavaScript, Spring Boot, MySQL, Microservices, Angular 10, and REST API to support the enhancement of a peer-to-peer payment project.
- I worked closely with clients to gather requirements and actively addressed issues during product upgrades, ensuring that their expectations were not just met but exceeded.
- Contributed to a Peer-to-peer (P2P) payment project for a bank client by developing a feature in the newest version of a web application.
- Contributing significantly to the project's functionality and user experience, I implemented a crucial feature in the latest version of the web application using the Angular framework.

EDUCATION

BE, Computer Science & Engineering Shri Vithal Education & Research Institute College Of Engineering

2016 - 2020

CGPA

Pandharpur, India

7.45 / 10

Diploma, Computer Engineering Shri Vithal Education & Research Institute College Of Polytechnic

Pandharpur, India

SSC

Shripatrav Mane Vidyalaya Lavangi

Lavangi, India

PROJECTS

Advanced Driving School Management System

苗 2021

The Advanced Driving School Management System is a cutting-edge software solution designed to streamline and enhance the operations of driving schools.

- Developed comprehensive system using Java, Spring Boot, Hibernate, Microservices, REST API, HTML, CSS, JavaScript, Angular 10, SQL.
- Streamlined student enrollment, instructor management, scheduling, fee tracking, document management.
- Created intuitive interface, integrated calendar functionality, and secure payment gateway.

Movie Plan Application

The Movie Plan Application is a mobile app that makes it easy to discover, plan, and book tickets for a seamless cinematic experience.

- Developed Java-based Movie Plan application using Spring Boot, REST API, Microservices, Hibernate, JDBC, HTML, CSS, Bootstrap, JavaScript, Angular 10, SQL.
- Enabled seamless movie discovery, showtime scheduling, seat reservation, and ticketing.
- Created comprehensive admin dashboard for streamlined management and insightful reporting.

KEY ACHIEVEMENTS

Java full stack developer

Java full-stack developer certification issued by SimpliLearn.