

Rushikesh Dilwale

Full Stack Developer(MERN Stack, MEAN STACK, JAVA FULL-STACK)

Full stack software developer with expertise in front-end and back-end development

✉ rushidilwale19@gmail.com

in linkedin.com/in/rushikesh-dilwale-79aa3b252

☎ 8007084093

🐙 github.com/rushikesh-dilwale

EDUCATION

Bachlore's Of Engineering.
Maarathawada Mitra Mandal's College Of Engineering Pune.

08/2019 - 08/2022

CGPA-9.14

Diploma
Government Polytechnic Karad.

08/2016 - 08/2019

77.24%

10th
D.K Palkar HighSchool Karad

06/2015 - 06/2016

90.80%

WORK EXPERIENCE

Software Developer
Capgemini

Banglore

Achievements/Tasks

- Work with development teams and product managers to create software solutions
- Design client-side using REACT.JS and server-side using NODE.JS architecture
- Participated in code reviews, identifying and resolving issues to improve overall code quality
- Worked closely with cross-functional teams to ensure project milestones were achieved within deadlines.

Software Developer(Intern)
Aioeam Corpglobal Pvt Ltd.

Intern, MERN Stack Development

Achievements/Tasks

- Successfully integrated MERN stack technologies, demonstrating adaptability and expertise in full-stack development.
- Implemented responsive design principles, contributing to an improved user interface for the gym website project.
- Resolved technical challenges through proactive problem-solving, ensuring the seamless execution of CRUD operations.
- Collaborated effectively within a team environment, contributing to the overall success of both projects.

SKILLS

CATIA

AUTOCAD

front-end

back-end

Javascript

Html,Css

NodeJs

ReactJs

MongoDB

Cloud-AWS

Java

SpringBoot

Angular

Mean-Stack

Mern-Stack

mySQL

NEXT.JS

PERSONAL PROJECTS

SOUND ABSORPTION COEFFICIENT PROTOTYPE

- IT was a group project we built for a acoustic materials
- we can measure a sound absorption coefficient of acoustic or porous materials.

MultiDrive Transmission System

- we Have Buit A transmission System Without Using a GearBox To reduce the Price Of the Transmission System.
- We can Use These Transmission Systems Where there are lifts Escalaters and at a time we can run 4 lifts or escalaters easily.

Online Banking Application

- ****Technology Stack:**** Developed the application using Java for backend logic, Spring Boot for RESTful API development, and Angular for the frontend, ensuring a seamless and responsive user experience.
- ****Responsive User Interface:**** Designed and developed a modern and intuitive user interface using Angular, providing a smooth and responsive experience across various devices.
- ****RESTful APIs:**** Developed RESTful APIs using Spring Boot, facilitating communication between the frontend and backend components, and enabling seamless integration with third-party services.
- ****Database Management:**** Utilized MySQL for efficient storage and retrieval of user account information, transaction records, and other critical data.
- ****Documentation:**** Prepared comprehensive technical documentation, including API documentation and system architecture, to facilitate future maintenance and enhancements.
- ****Agile Development:**** Worked within an Agile development environment, participating in sprint planning, daily stand-ups, and retrospectives to deliver incremental updates and improvements.
- Used Swagger to test the Endpoints Of Api.

INTERESTS

Travelling