AVNIJAIN

⊠avnijain1705@gmail.com

+91 9131174073

Pune, India

in linkedin

€ Leetcode

CAREER OBJECTIVE

Aspiring Full Stack Developer eager to merge frontend and backend skills. Equipped with HTML, CSS, JavaScript, ReactJs and Node.js proficiency. Committed to crafting usercentric applications and learning new technologies. Seeking a collaborative role to contribute and grow in dynamic web development.

TECHNICAL SKILLS

Programming and Scripting Languages

Java, Javascript

Databases

MySQL, MongoDB

Operating System

Linux, Windows

Web Development

HTML, CSS, Bootstrap, React, NodeJS, Spring, SpringBoot, Hibernate, ExpressJS, JSP, JDBC

Others

Data Structures and Algorithms, OOPS, AWS Basics, JIRA, GIT, Docker, Postman, Selenium

ACHIEVEMENTS

 Solved over 200+ coding questions on different coding websites.

EXTRA CURRICULAR

- Aptitude Lead in PG-Diploma Course.
- Volunteer and organized different events during different courses.

PROJECTS

Oxygen Management System

- Technologies: HTML, CSS, SpringBoot, MySQL.
- Implemented responsive design and user-friendly website that supports management of oxygen.
- It has user SignUp, Login, Logout, Cart and CRUD operations.

Ecommerce Website

- Technologies : ReactJS, NodeJS, MySQL.
- Built a completely responsive e-commerce website that has products page fetching the product data from api.
- Created home page, product listings, checkout page, cart page.

FitBuddy

- Technologies : ReactJS, SpringBoot, MySQL.
- Created a responsive fitness tracking website having features for users to record and monitor workout and diet metrics.
- Developed RESTful APIs using Spring Boot to handle product management, and order.

EDUCATION QUALIFICATIONS

Post Graduate -Diploma with 63.75%

Centre for Development of Advanced Computing(CDAC)

▼ Mumbai,MH

Bachelor of Technology with 7.94 CGPA

Shri Vaishnav Vidyapeeth Vishwavidyalaya

♥ Indore,MP

Higher Secondary with 84.2%

Scholars' Den

♥ Khandwa.MP

Secondary with 9 CGPA

ST. Pius Senior Secondary School

♥ Khandwa,MP