SHREYAS RAUT

ASPIRING SOFTWARE ENGINEER

My Contact

shreyashraut05@gmail.com

(+91 9373180080

PUNE

in LINKEDIN PROFILE LINK

GITHUB ACCOUNT LINK

Technical Skills

 Frontend: HTML, CSS, JAVASCRIPT, REACTJS

 Backend: NODE.JS, EXPRESS.JS, PHP

 Database: POSTGRESQL, MONGODB, ORACLE, MYSQL

 Programming Languages: C, C++, JAVA, PYTHON

Soft Skills

- Problem-Solving Skills
- Adaptability
- Communication Skills
- Time-Management

Education Background

- Masters in Computer Applications (M.C.A)
 PES Modern College of Engineering
 Pursuing
- BSC(COMPUTER SCIENCE)

Marathwada Mitramandal College of Commerce-Pune. CGPA:9.15

12TH STD(HSC BOARD)

St.Vincent's High School and Junior College. PERCENTAGE:68%

• 10TH STD(ICSE BOARD)

HUME MCHENRY MEMORIAL HISH SCHOOL PERCENTAGE:68%

Summary

Enthusiastic software engineer with strong skills in Java, Python, C++, and web development. Proficient in data structures, algorithms, and problem-solving. Eager to contribute to innovative projects and bring fresh perspectives to forward-thinking organization. Seeking a role to leverage technical expertise and drive success in a forward-thinking organization.

Projects

DOCMEET WEB APP

DocMeet is a web app built using the MERN stack (MongoDB, Express.js, React.js, and Node.js), where users can book appointments with doctors for specific dates and times. Doctors have a dashboard to accept or reject appointments, while an admin can log in to add doctors along with their details such as specialty, name, and fees.

Click me to see the live website

FITNESS APP

This app is created in android studio using kotlin as a programming language. This app gives you the workout and diet plans (Veg/Non-veg) which a beginner can follow easily. It also suggests customized diet and workout plan according to the user goals (Fatloss/Muscle Gain).

WEATHER WEB APP

Developed a dynamic WEATHER WEB APP that displays real-time temperature and climate information for any location. The application is built using HTML, CSS, JavaScript, Node.js, and Express.js, and fetches data from a real-time API to provide accurate weather updates.

INTERNSHIP

OctaNet(August 2023 - September 2023)

Completed a web development internship, successfully handling small tasks and delivering high-quality results within stipulated deadlines, demonstrating efficiency and attention to detail

Achievements

- Graduated as the top-ranked student in my class with a CGPA of 9.15.
- Achieved 3rd place in the dance competition at my college's cultural event.