ROHIT PAWAR

+91 9284929302 *♦*

rohitpawar6012@gmail.com \lor www.linkedin.com/in/rohit-pawar-598483259 \lor

OBJECTIVE

Motivated Computer Engineering student with experience in software development and programming (C++, C, HTML, CSS, JS). Seeking an entry-level role or internship in software engineering to apply and expand technical expertise.

EDUCATION

Bachelor of TechnoloComputer Engineering, PCET's Pimpri Chinchwad College Of Engineering Pune 2022-Pursuing

CGPA - 8.2

Higher Secondary School Certificate, Dr.Chandrabhanu Junior College Ukkadgaon 2020-2022 Percentage - 83.33

SKILLS

Technical Skills

C,C++,JAVA,HTML,CSS,JS,SQL,OOP

Soft Skills

Effective communication, Time Management, Team Collaboration, Critical Thinking.

EXPERIENCE

CodeSoft June 2023

Intern

- Completed a 4-week internship focused on C++ development.
- Developed 3 projects showcasing problem-solving and OOP skills.
- Gained hands-on experience in data structures, algorithms, and debugging.

AIML Virtual Internship

January 2024

Intern

- Completed a comprehensive internship focused on Artificial Intelligence and Machine Learning, gaining hands-on experience in TensorFlow and Python.
- Collaborated with peers to explore and present findings on neural networks, enhancing technical communication skills.

PROJECTS

Number Guessing Game in C++ esigned an interactive CLI-based game using C++ and the ¡cstdlib¿ library for random number generation. Utilized control structures, loops, and conditional logic to enhance gameplay dynamics.

Password Strength Analyzer Built a C++ tool to evaluate password strength based on length, character variety, and dictionary word detection.

Unit Convertor Developed a C++ application to convert various units of measurement (e.g., length, weight, temperature).

EXTRA-CURRICULAR ACTIVITIES

• Design Head, PCCoE ACM Student Chapter (Present)

Led the design team in creating visual content for events and workshops.

- \bullet Founder Member of Value Forum Cell at PCCOE.
- \bullet Won MindMatrix at Anantya 2024