ABHISHEK SINGH

Fullstack Developer

Pune, India | +91 7756930672 | abhisingh.code@gmail.com | LinkedIn | Portfolio

Highly motivated recent graduate eager to launch a career as an **Associate Software Engineer**. Proficient in **C++**, **Python**, and **JavaScript**, with a solid grasp of **software development principles**, **algorithms**, and **data structures**. Known for strong problem-solving skills, quick learning ability, and effective teamwork. Committed to leveraging technical expertise to develop innovative software solutions in a dynamic environment.

EDUCATION

BE | Electronics & Telecommunication 2020 - 2024 (Pursuing)

Zeal College of Engineering & Research, Pune, Maharashtra, India.

HSC | Science

2018 - 2020

St. Andrews International School And JR. College , Panvel, Maharashtra, India.

SKILLS

Languages

C++ | Python | HTML5 | CSS3 | JavaScript | ReactJs | SQL

Relevent Coursework

Operating System | OOP | DBMS | Software Engineering

Tools And Platforms

Git | GithHub | Vscode | Vercel | Firebase | Netlify | GitHub Page

Soft Skills

Problem Solving | Self-Leraning | Adaptability and Flexibility | Good Communication | Ability to Accept Feedback

LANGUAGES

- English Fluent
- Hindi Fluent

PERSONAL PROJECTS

Portfolio (Full-stack) - Live | Code

- A full-stack portfolio built with HTML5, CSS3 and JavaScript, showcasing responsive design principles and seamless user interactions.
- Engineered a fully responsive portfolio website that adapts seamlessly across various devices and screen sizes, enhancing accessibility and user experience.
- Utilized modern web development techniques such as Flexbox and CSS Grid for layout management, ensuring a clean, efficient, and aesthetically pleasing design.

Student Management System - Code

- A comprehensive Student Management System developed in C++ to efficiently manage student records. This project demonstrates my understanding of C++ programming and object-oriented design principles.
- The project utilized file handling for persistent data storage,
 Object-Oriented Programming (OOP) principles for modularity and reusability, and the Standard Template
 Library (STL) for efficient data manipulation, all within a C++ environment.
- This project serves as a professional-grade solution for educational institutions seeking to streamline the management of student records, offering a robust framework for efficient and effective organization

Weather App - Code

- A dynamic weather application developed in Python, delivering real-time weather forecasts and updates through APIs
- User-friendly features ensure easy access to accurate weather information, ideal for staying informed about current conditions and forecasts.
- Utilizing modern development methodologies to guarantee scalability and resilience