Anshul Verma

Chandigarh, India

Email: anshulvermahp30@email.com

Mob. No: +91 7717623503

LinkedIn | GitHub | Portfolio

Objective

Seeking an opportunity in a dynamic organization that will allow me to enhance my skills in software development, specifically in full-stack technologies, while contributing to the growth of the company. Eager to work on impactful projects that improve user experience, scalability, and functionality.

Summary

Enthusiastic Full Stack Developer with a strong foundation in frontend and backend technologies. Skilled in building responsive and efficient web applications using technologies like HTML, CSS, JavaScript, React.js, Node.js, and MongoDB. Passionate about solving real-world problems through clean, maintainable code, and always eager to learn new frameworks and tools to stay up to date with the tech industry.

Skills

Frontend: HTML5, CSS3, JavaScript, Tailwind CSS, Responsive Design

Backend: Node.js, Express.js, MongoDB

Language: Python, C++, HTML, C

Tools & Platforms: Git, GitHub, VS Code, Postman

Soft Skills: Problem-solving, Team collaboration, Communication, Adaptability

Projects

1. Voice Assistant (Python Project)

A personal voice assistant built using Python. It accepts voice commands to search Wikipedia, open websites, tell the current time, automate GUI tasks, and display desktop notifications.

Technologies: Python, pyttsx3, speech_recognition, pyautogui, wikipedia, plyer

Role: Sole Developer

GitHub: Voice-Controlled-Assistant

2. Stock Image Search Engine

A modern and fully responsive web application that allows users to search and browse stock images with a sleek dark UI.

Technologies: HTML5, CSS3, JavaScript, API Integration (Unsplash API)

Role: Frontend Developer

GitHub: Image-store

- o Integrated real-time search functionality for image queries using the Unsplash API
- Designed and implemented a responsive dark-themed interface
- Optimized layout for both desktop and mobile viewing, ensuring fast performance

Live Demo

3. Weather App

A lightweight and intuitive weather forecasting app that displays real-time weather updates for any city worldwide.

Technologies: HTML5, CSS3, JavaScript, OpenWeatherMap API

Role: Full Stack Developer

GitHub: Weatherapp

- Integrated OpenWeatherMap API to fetch live weather data
- o Displays temperature, humidity, wind speed, and condition icons
- Built with responsive design for smooth performance on mobile and desktop

Live Demo

Education

Bachelor of Computer Applications (BCA)

Chandigarh Group of Colleges, Jhanjeri, Punjab 2023 – Present

Class 12th – CBSE Board

Passed in 2023

Class 10th – CBSE Board

Passed in 2021