Vipul Patial

Full Stack Web Developer

+91 8278784497 | vipulpatial18@gmail.com | github.com/vipulpatial82 | linkedin.com/in/vipul-patial

PROFESSIONAL SUMMARY

Detail-oriented Full Stack Developer with experience in building responsive and scalable web applications using HTML, CSS, and JavaScript. Demonstrates strong problem-solving and collaboration skills with a focus on continuous learning. Currently enhancing backend and DevOps proficiency with an ambition to work in a high-impact engineering role at Google.

EDUCATION

Lovely Professional University

(B.Tech), Computer Science and Engineering

Him Gurukul International School

Higher Secondary (Science)

Jalandhar, Punjab Aug. 2023 – Present

Hamirpur, HimachalPradesh Aug. 2020 – Aug. 2021

PROJECTS

Al Health Monitor Technologies: HTML, CSS, JavaScript, CSV, jsPDF

- Built a health assistant that analyzes symptoms and generates downloadable PDF reports using client-side
- Parsed CSV-based health data and designed responsive
- Generated 20+ on-the-fly PDF health reports in campus demo; 30 classmates used it for quick triage.
- GitHub: github.com/vipulpatial82/ai-health-monitor

Portfolio Website Technologies: HTML, CSS, JavaScript

- Designed a personal portfolio site showcasing skills, contact, and projects.
- Implemented dark mode, smooth scrolling, and responsive design for all devices.
- Used by classmates as a reference to build their own portfolios; praised for UI/UX design.
- GitHub: github.com/vipulpatial82/portfolio

TECHNICALSKILLS

Languages: Java, Python, C++, C, SQL

Frontend: HTML, CSS, JavaScript **Backend**: PHP (Basics), Node. js

Soft Skills: Problem-solving, Collaboration, Time Management, Communication

Tools & Others: Git, GitHub, VS Code, Figma

CERTIFICATIONS

NPTEL: Cloud Computing

Im Neo: Java Programming, C++ Fundamentals, C Programming

Code tantra: Python

ACHIEVEMENTS & HIGHLIGHTS

- Actively learning DSA and React.js to deepen system design and interview readiness.
- Built and deployed two independent projects before 2nd semester.
- Participated in LPU hackathon