SHUBHAM KUMAR PANDEY

+91 97982 76165 \diamond Vadodara, Gujarat

shubham89514@gmail.com & linkedin.com/in/shubhampandeyji

SUMMARY

I am an aspiring software engineer and a B.Tech CSE student at Parul University, passionate about leveraging my skills in Java, Data Structures & Algorithms, and Web Development to create scalable software solutions. I have hands-on experience in building responsive applications and deploying projects on cloud platforms like GCP. I am eager to contribute to innovative solutions in the tech industry.

EDUCATION

Parul University , Bachelor of Technology in Computer Science and Engineering Vadodara, Gujarat	08/2023 - 05/2027
Bihar School Examination Board, Higher Secondary	04/2020 - 03/2022
Central Board of Secondary Education, Secondary School	04/2020 - 03/2020
CERTIFICATIONS	

Introduction to	Generative	AI Studio –	Simplilearn
-----------------	------------	-------------	-------------

JAVA Technology Stack – Infosys Springboard

Responsive Web Design – freeCodeCamp

Python Essentials 1 – Cisco Networking Academy

Introduction to Cybersecurity - Cisco Networking Academy

TECHNICAL SKILLS

Languages Web Technologies	Java, Python, C, JavaScript HTML, CSS, Responsive Web
Database	SQL, MongoDB, Oracle DB
Cloud Platforms	Google Cloud Platform (GCP), Vercel
Tools & Platforms	GitHub, Agile, Scrum, Gmail
Concepts	Data Structures & Algorithms (DSA), Cybersecurity, OOP, NoSQL
-	

PROJECTS

 Portfolio Website Personal portfolio website showcasing skills and projects Built and deployed a personal portfolio site using HTML, CSS, and JavaScript on GitHub Pages 	07/2025
Netflix Clone Clone of the Netflix homepage demonstrating front-end skills · Created a responsive Netflix homepage clone using HTML and CSS. Deployed on Vercel	06/2025
BuildWithIndia Hackathon – HackwithIndia Hackathon focused on developing solutions for societal challenges · Participated in a national-level hackathon to solve real-world problems	03/2025
Hack The Mountains 5 – National Hackathon National hackathon aimed at solving pressing issues through technology · Developed innovative solutions for real-world challenges during the 5th edition of Hack The Mountains	10/2024