Suvesh Pandey

Satna, Madhya Pradesh, India

jpsuvesh29@gmail.com

linkedin.com/in/suvesh-pandey-b33076286

Summary

A motivated first-year IT engineering student passionate about exploring and mastering new technologies. With a keen interest in Data Structures and Algorithms (DSA) and software development, I have honed my skills through rigorous practice and learning. Having solved over 110 DSA problems on LeetCode and achieving a 5-star (gold badge) rating in C++ on HackerRank, I am committed to continuous improvement and excellence in my craft.

Currently expanding my expertise, I have embarked on learning frontend development, focusing on HTML and CSS and JavaScript. I thrive on challenges and embrace opportunities to broaden my knowledge base while contributing to

innovative projects. With a proactive approach and dedication to learning, I am eager to apply my skills and enthusiasm to make meaningful contributions in the field of IT engineering.

My Projects:

Amazon Frontend Clone - https://suveshpandey.github.io/Amazon-_clone/ Calculator - https://suveshpandey.github.io/simple-calculator/

Experience



Web Development Intern

CognoRise InfoTech Mar 2024 - Present (1 month)

Education

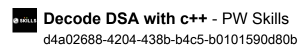
Mahatma Gandhi Chitrakoot Gramodaya Vishwavidyalaya

Bachelor of Technology - BTech, Information Technology Aug 2023 - Jul 2027

Sadguru Public Higher Secondary School- Chitrakoot

Intermediate, PCM Apr 2022 - May 2023

Licenses & Certifications



Python (basic) - HackerRank



G Introduction to Artificial Intelligence - Great Learning

Skills

GitHub • DSA in C++ • Basics of MongoDB (Data Base) • Python (Programming Language) • HTML • Cascading Style Sheets (CSS) • JavaScript • Problem Solving • Logic building