Vishwajit Kumar

New Delhi Visw.sharma@gmail.com | +91 9097472162 |

linkedin.com/in/vishwajit-kumar-55066b241 https://github.com/Vishwajeet1112

Summary

Results-driven second-year B.Tech student at TIT with a Diploma in Computer Engineering, seeking a role in Software Development. Skilled in Python, Java, and web development, with a solid understanding of software engineering principles. Eager to apply technical knowledge and problem- solving abilities to contribute to innovative projects and deliver impactful solutions.

Education

Technocrats Institute of Technology. (excellence)

Aug 2024 - July 2027

B.Tech in Computer Science Engineering (CSE)

Delhi Skill and Entrepreneurship University (DSEU)

Oct 2021 - June 2024

Full Diploma in Computer Engineering in CS

• CGPA: 6.8

Higher Secondary Education (BSEB)

2020 - 2021

M C HIGHSCHOOL KADIRABAD, DARBYANCA

Experience | Internship

Software Development Intern– Prodigy Infotech

Aug 2024 - Sep 2024

- Built Python projects including a Temperature Converter, Number Guessing Game, Contact Manager, and Sudoku Solver.
- Applied logic building, user input handling, file operations, and backtracking algorithms.
- Gained hands-on experience in problem-solving and Python development.
- Conducted testing and debugging, identifying and resolving issues to ensure website stability and functionality across browsers and devices.

Projects

Thread---Clone

React.js: For building the frontend (the part users interact with).

Aug 2024 - Oct 2024

Node.js: For building the backend (server-side logic, APIs, etc.).

Browse: Look through different posts or discussions. Post: Create their own content (like tweets or threads).

Interact: Like, reply to, or share posts—just like on a social media platform.

Blogging

A blogging platform allows users to write, edit, and publish blog posts (similar to articles). Other users can read these posts, leave comments, and react with likes. Essentially, it functions as a lightweight content management system (CMS) tailored for personal or public blogging."

User Authentication: So users can sign up, log in, and manage their own blogs.

Skills

Technical Skill: HTML, CSS, JavaScript, Python, Java, C/C++, Git, GitHub, Oops.

Tools: Visual Studio Code, IntelliJ IDEA, Linux (Ubuntu, Kali), Windows.

Database: MongoDB. **Libraries:** Numpy

Languages: English, Hindi.