DIVYANSH SONI

Barabanki, Uttar Pradesh, India

Mobile: +91- 9653030699

Email: sonidivyansh005@gmail.com

LinkedIn: https://linkedin.com/in/divyansh-soni-8a72b9253

Github: https://github.com/DivyanshSo

OBJECTIVE

To leverage my expertise in Python development, web technologies, and backend frameworks to build scalable applications while contributing effectively to innovative projects in a dynamic, growth-oriented environment.

SUMMARY

Enthusiastic B.Tech Computer Science student with strong problem-solving skills and proficiency in Python, C++, Java, and C. Hands-on experience in Python development, REST API integration, and backend frameworks. Demonstrated leadership and organizational abilities through coordination roles and actively participating in hackathons and coding competitions.

CORE SKILLS

Programming languages: Python, C++, C, Java. Web Development: HTML, CSS, JavaScript.

Databases: SQL, PostgreSQL.

API Development: REST API using Flask.

EDUCATION

Bachelor of Technology in Computer Science Engineering (Pursuing) from School of Engineering, Babu Banarasi Das University, Lucknow, Uttar Pradesh, India.

Intermediate (2022) from Lucknow Public Schools & Colleges Lucknow, Central Board of Secondary Education with 74.8%.

Highschool (2020) Lucknow Public Schools & Colleges Lucknow, Central Board of Secondary Education with 87.5%.

PROJECTS

Title: Alumni association platform for a university/college under SIH.

Duration: September - October 2024.

Description: Developed frontend of an alumni association platform for a university under the problem statement given by the Government of Gujarat to facilitate smooth interaction

among alumni and juniors.

Skills Used: HTML, Tailwind CSS.

Personal Portfolio: Created a personal portfolio using HTML, CSS, and JavaScript and uploaded it on GitHub.

INTERNSHIP

Title: Python Development Internship

Organisation: CodexIntern

Duration: January - March 2025

Responsibilities:

- Built Python-based applications to automate data processing tasks, improving system efficiency.
- Developed and tested REST APIs to ensure seamless integration.
- Debugged and optimized code to enhance application performance.
- Gained hands-on experience in Flask and backend frameworks.

Title: Data Analytics and Visualization Job Simulation.

Organisation: Accenture. Duration: September 2024.

Responsibilities: Used Excel, and Python to complete the internship.

SOFT SKILLS

Teamwork & Collaboration Communication Problem-Solving Leadership Time Management

ACHIEVEMENTS

Attended Soft Skills Training organized by Learnovate Enterprises at Babu Banarasi Das University, Lucknow in November, 2024.

Served as Assistant Coordinator at the Annual Fest "Utkarsh" in 2025, where I managed and led technical and cultural activities, ensuring smooth event execution.

Been a volunteer at the time of Annual Fest in University (UTKARSH) 2023 in February, also part of Technical Décor.

PERSONAL DETAILS

Date of Birth: 23-09-2003

Languages Known: English, Hindi

Permanent Address: R/115 Rasoolpur Mainpuri Gali, Barabanki – 225001.