Harshita Gupta

B. Tech (Computer Science Engineering)

Contact: 8441954410 | Email: harshita54535@gmail.com | LinkedIn: https://www.linkedin.com/in/harshita-gupta-74467629a/

_____ Summary

Enthusiastic computer science and engineering student with a keen interest in exploring new technologies. Goal-oriented individual with unsurpassed attention to detail and proficiency in popular programming languages.

_____ Education

Rajasthan Institute of Engineering & Technology

Jaipur, Rajasthan

B.Tech Computer Science (9.2)

2020-2024

Saraswati Vidya Mandir CBSE School

Mandsaur, M.P

Intermediate (PCM) (80.2)

2019-2020

Saraswati Vidya Mandir CBSE School

Mandsaur, M.P

Matriculate (class x) (79)

2018-2019

——— Skills

- Programming Languages: Python, C++, Java (basic), JavaScript
- Web Technologies: HTML, CSS, Django, React
- Database Technologies: MySQL
- Tools & Platforms: Git, GitHub, VS Code
- Frameworks & Libraries: Bootstrap, NumPy, Pandas

____ Experience & Internship

Web Developer Intern at Navodita Info Tech.

October 2023-November 2023

- Developed a responsive website using HTML, CSS, and JavaScript
- Collaborated with other developers to improve the user experience of a popular e-commerce platform.
- Worked with mentors to write code from scratch.

Python Developer at Happieloop Technology Pvt. Ltd.

 $November\ 2023-January\ 2024$

- Prepared and submitted reports and other documentation to assist development team members.
- Produced clean, validation-ready code for project needs.
- Worked on NumPy and Matplotlib for data visualization.

Projects

- E-commerce Store: Developed a digital storefront using Django, HTML, CSS, and JavaScript. Facilitated transactions between buyers and sellers in a virtual space, showcasing products for online customers.
- Personal Portfolio: Created a comprehensive portfolio of academics, education, work experience, achievements, and activities.
- Virtual Assistant: Implemented a virtual assistant utilizing NLP to match user text or voice input to executable commands.
- Child Monitoring System: Developed using python with the following features- Block featured websites specified in a text file. Block internet access if the data usage exceeds a specified limit. Create logs for each browsing activity.

Awards and Certifications

UCISCO Programming Certification
□Coursera: Data Analysis with Python
□ Certificates Udemy – Python Programming, Python Programming with ML, Python with Django Framewor
□LinkedIn Learning: JavaScript Essential Training, Learning React.js, Agile Software Development
□edX: Introduction to Computer Science using Python (MITx)
□PCAP Python Programming Certification by Netcad