VISHAL CHOUHAN

Python Developer With B.Tech

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To work with an organization where can learn new skills and increase my abilities for the organizational goals as well as myself.

EDUCATION

2020 - 2024

Rajiv Gandhi Proudyogiki Vishwavidyalaya University

- Shri Guru Sandipani Institute Of Technology & Science
- Bachelor of technology
- CGPA: 7.

SKILLS

- Technical Skills: HTML, CSS Python Language, Machine Learning, MySQL, MongoDB
- Frameworks/Libraries: Django, Pandas, NumPy, scikit learn,
- Soft Skills: Teamwork, Time
 Management, Effective
 Communication, Critical Thinking,
 Passion for learning

CERTIFICATES

- Full stack Web development certificate by Jobsense ujjain 2020
- C, C++ certificate by jobsense ujjain 2022
- Python Django certificate by Jobsense ujjain 2022

LANGUAGES

- English (intermediate)
- Hindi (fluent)

WORK EXPERIENCE

Geek theory python developer intern

2024/03 - PRESENT

- Developed and maintained Python scripts for automation tasks.
- Developed and implemented Python code functionalities for various internal projects, contributing to improved efficiency. Utilized libraries to achieve specific tasks.
- Automated browser tasks and web scraping projects using Python scripts.

Jobsens

2022 - 2023

Web development & designing training

- Developed and maintained web applications using Django, ensuring high performance and responsiveness.
- Implemented front-end features using HTML, CSS, JavaScript, and Bootstrap, enhancing user experience.
- Conducted database design and management with MySQL, optimizing data storage and retrieval.

PROJECTS

Bulk Mail Sender

https://github.com/Vishal2023c/bulk-Email-Sender

Role: Developer

Description : This is a bulk mail sender for sending emails

using different mails in one click.

Student Performance Indicator

https://github.com/Vishal2023c/Students-Perfomance-indicators

Role: Developer

Description: The Machine Learning Project for Student Performance Indicator develops a predictive model to assess and forecast student performance. It analyzes data like academic scores, attendance, extracurricular activities, and behavior. Advanced algorithms identify patterns and predict future outcomes, aiding educators in making data-driven decisions. This tool enhances student support and improves educational results.

