Paritosh Verma

Backend Developer

Contact - +919977075005

Email - <u>Paritoshverma50@gmail.com</u> Address - 161/55/2 Indrapuri Colony,

Indore, 452001, (M.P.) India

Linkedin- Paritosh-verma24GitHub- RockposedonLeetcode- RockposedonMedium- Paritoshverma50Portfolio- My-Portfolio

PROFILE

As a dedicated Python Django Developer, I thrive in the dynamic realm of creating, executing, and managing robust online web applications. My expertise extends to crafting custom Python code that elevates the functionality of Django applications, ensuring a seamless user experience. With the understanding of Frontend technologies.

PROFESSIONAL EXPERIENCE

Backend Developer Intern @ Techritzy Pvt Ltd

July 2023 - Present

- Contributed to the design and implementation of web applications using Python and Django.
- Conducted a comprehensive data extraction from an online job platform, specifically scraped useful data from naukri.com. Gathered and analyzed job data from multiple domains.
- Developed a Cloud Kitchen Website using Front-end technologies.
- Managed MySQL database operations, including schema design, implementation, configuration, and table normalization, ensuring optimal performance and reliability.
- Taken part in the entire lifecycle of the software development project including design, development, testing, implementation, deployment, and support.
- Conducted industrial training sessions for new employees(Newbies) at Techritzy Pvt Ltd, specializing in Python concepts.

INTEREST

• Linux, Bash, Full-Stack Development (Django, MySQL), Automation script (Python), Web Scraping

PROJECTS

- Al-Based Data Genesis System: This project is a data generation and database management system that leverages the Eden Al API to create realistic data and manage databases seamlessly. (Source Code).
- Naukri Web-Scraper: Implemented a web scraping project to extract valuable data from the Naukri.com job portal across multiple job domains (Source Code).
- **Database-Populator:** It is a Python-based automation project designed for efficiently populating databases with random data using Python and the Faker module. (Source Code).
- **Google-Chrome-Extension:** "Reminder-Plugin" is a Chrome extension that allows users to set, organize, and receive timely reminders for better task management. (Source Code).
- Air Canva on White Board: This project presents a real-time video-based pointing method
 that allows sketching and writing text over the air in front of a camera, It can be used in
 Online Teaching and Training. (Source Code).

SKILLS

- **Programming-** Python, Bash
- **Web Technologies** Django, Flask, HTML, CSS, JavaScript, Bootstrap
- Database- MySQL, MongoDB
- Version Control- Git, GitHub
- Cloud- AWS
- Operating System- Linux, Windows
- Website Builder- WordPress, Google Sites
- Visualization Tool- Tableau
- · Research, Teaching
- Language- English, Hindi

EDUCATION & ACHIVEMENTS

- International Institute of Professional Studies, Devi Ahilya University, Indore Master of Computer Application(5 Years)
 CGPA - 8.7/10 Dec 2020 - Present
- Tirathbai Kalachand School, Indore Class 12th PCM, Percentage - 79% Class 10th, Percentage - 85%
- International Conference on Innovation and Challenges in Engineering Sciences (ICICES)
 Presented my research paper (Topic- NRWI & PaperID- R22)
 March 2023
- National Basketball Player and Sports enthusiast