VISHAL DATODIYA

vishdatodiya12@gmail.com | Indore, India | +91-9770224909 | linkedin.com/in/vishal-datodiya leetcode.com/vishaldatodiya | https://github.com/VishalDatodiya

Junior Software Engineer | Software Developer | Python Developer

A self-starter and passionate Software Developer seeking an opportunity with a reputed organisation.

Competencies

Backend Python, Django REST Framework

Frontend HTML, CSS, Bootstrap

Database SQL, MySQL, PostgreSQL, Mongo

Data Structure and Algorithm, Django, OOP/Functional coding in Python, NumPy, Pandas, GIT and GITHUB,

Microsoft Office, Team player, Interpersonal Skills

Work Experience

Adcuratio Oct 2022 – Dec 2022

Python Developer

• Worked on singling project to track system issue. This resulted in the increase the accuracy and efficiency as they don't have to do manual work

Helped the team in system monitoring and resolving the bugs

Coding Ninjas May 2022 – Sep 2022

Teaching Assistant

- Guided students about best practices of coding and resolved their queries promptly
- Fostered engagement among students, encouraged to adopt a hands-on approach and developed a learning culture

Cognizant Jun 2021 - May 2022

Technical Support Engineer

- Set up and maintained automated SQL scheduled tasks
- Performed data analysis coded relational and multi-dimensional database queries
- Created and maintained ad hoc and custom reports, SQL Scripts, Advance Searches, and queries
- Resolved data issues, validated result sets, recommended, and implemented process improvements
- Ensured the best possible performance and maintained the quality and responsiveness of applications

Education

Master of Computer Application
Bachelor of Computer Application
Devi Ahilya Vishwa Vidyalaya, Indore
Devi Ahilya Vishwa Vidyalaya, Indore
2021
2018

Key Projects

ShareKnowledge | | http://vishvihan.pythonanywhere.com

Tools: Python, Django, HTML, CSS, JavaScript, VSCode

- ShareKnowledge is a website that design to help individuals to share their knowledge with others
- The application offers a user-friendly interface that allows users to easily create and share content in text format

Vehicle Resale

Tools: Python-Django, HTML/CSS, Bootstrap, PostgreSQL, JavaScript.

- User-friendly interface that enabled users to search available cars, view profiles and contact owners through mail or call
- Users could easily access all vehicle information along with images in one place instead of looking for secondhand vehicles in the market