

VISHAL DATODIYA

vishdatodiya12@gmail.com | Indore, India | +91-9770224909 | [linkedin.com/in/vishal-datodiya](https://www.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 | Devi Ahilya Vishwa Vidyalaya, Indore | 2021 |
| • Bachelor of Computer Application | Devi Ahilya Vishwa Vidyalaya, Indore | 2018 |

Key Projects

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 second-hand vehicles in the market

IMDB Clone

Tools: Python, Django Rest Framework, VSCode

- IMDB provides the movie information with the rating and review. I implement all the features in this project.
- User can search the movie/Series, give them rating and review etc.