Ashish Bhosale

Python Software Developer

Email: <u>ashishrb77@qmail.com</u> **Mobile No**: +91 - 8483919377

Address: Plot84, Vijayant Nagar, Aurangabad, Maharashtra-431005

Profile Summary

- Capable of analysing new features, coding, writing unit-tests, building and deploying servers side Python-based applications and trouble-shooting under the supervision of team-leads. Microsoft office Excel, Microsoft office Word.
- Experience in Web frame works: Django, Django Rest Framework.
- Experience in ORM Tools: Django ORM.
- Experience in **Web Application development**, maintenance, enhancement, debugging and bug fixing.
- Knowledge of design pattern MVT.
- Demonstrated ability to work under pressure situations and meet deadlines
- Knowledge of Sub versioning Tool GIT and Bitbucket.
- Responsible, Creative, Result-oriented professional.
- Excellent problems solving skills, good interpersonal skills, committed, result oriented, hardworking and enthusiastic to learn new technologies.

Work Experience

- Working as Software Engineer having 3.8 Years of professional experience in Software Development using Python Technologies.
- PTWI India Private Limited, Hyderabad
- Altimetrik India Pvt Ltd, Pune
- Webcorestone Software Solutions, Pune

Education

- Bachelor of Engineering from MGM's Jawaharlal Nehru Engineering College, Aurangabad, In First Division with Distinction.
- High School (HSC) from Deogiri College, Aurangabad.
- Secondary School (SSC) from Jay Bhavani Vidya Mandir, Aurangabad.

Key Skills and Knowledge

Core Python
Advance Python
Data Structure
Exception Handling
File Handing
Django
Django Rest
Framework
REST Full API
MySQL Database
PDBC
SQLAlchemy
SQLite3

Tools

PyCharm VS Code Git Postman

Knowledge

Fast API HTML CSS JSON

Project Details

Project Title: Side Audio

Role: Software Engineer

Environment: Python3.X, Django, Rest API, MySQL, ReactJS, JSON.

Database: MySQL IDE: PyCharm.

Description:

Project that centralized character audio auditions across multiple studios for various projects. Created modules for Talent, Calendar, Quote, Finance, Report, and more. The Talent Module stored profiles, the Quote Module expedited quotations, and the Calendar Module streamlined meeting scheduling. Ensured meticulous financial management through the Finance Module. Successfully managed all aspects of the project, optimizing collaboration and efficiency in auditions and project management.

Responsibilities:

- Responsible for coding and developing using Rest API, MySQL.
- Resolve the Bugs and add new features.
- Create logics for Data processing and validations.
- Debug the application and Test on Postman

Project Title: Catch Services

Role: Software Engineer

Environment: Python3.X, Django, MySQL, ReactJS, JSON.

Database: MySQL IDE: PyCharm.

Description:

Sales and Services is designed to manage vehicle business activities like sales, quotation generation, service & maintenance, spare part sales. It also facilitates to manage customer feedback, stock, test drive details & employee details. The system can generate reports which help to run business more efficiently.

Responsibilities:

- Integration of user-facing elements developed by front-end developers with server-side logic.
- Write effective coding and developing using Django, MySQL.
- Develop software related to asset management.
- Create logics for Data processing and computations

Project Title: Cross Sale Application

Role: Software Engineer

Environment: Python3.X, Django, Rest API, MySQL, ReactJS.

Database: MySQL IDE: PyCharm.

Description:

Cross Sales application basically used for selling the cross sales products from branch end and from HO end the masters, branch order, purchase order and sale reports are managed. The application consists of inventory management, sale report, adding various products, incentives.

Responsibilities:

- Responsible for coding and developing using Django, MySQL.
- Create logics for validations.
- Testing on Postman.
- Implement RESTful API endpoints for effective communication between the RESTful API application and MySQL database.

I do here by declare that all the information provided by me is true to the best of my knowledge.

Place: Aurangabad Name: Ashish Bhosale