Manjunath KN

Associate Software Engineer

Contact

Phone: +91- 9743778267

E-mail: manjunathkn06@gmail.com

Motivated Software engineer with 2 years of experience ranging from design, Development and implementation of web application using using **Python, DJango and Oracle PLSQL**. Recognized for developing solution to drive customer satisfaction. Resourceful and well organized with excellent leadership record.

Professional Summary:

- Experience in developing web applications by implementing **MVT** architecture using **Django** Framework and by using Oracle PL SQL.
- Building **REST APIs**, **API** design.
- Understanding of **JSON** formats.
- Having Experience on **Database Connectivity Programming.**
- Good Experience in Python Data Structures.
- Good Experience in **Object Oriented Programming in Python.**
- Good Experience on Views, Models, Template Tags, Forms and Admin panel.
- Good Experience on **Diango ORM**.
- Good Experience on Experienced in working with various python integrated Development Environments like **Pycharm**.
- Business logic implementation by using Python and Django.
- Experience in developing Oracle Stored Procedures, Functions, Triggers, Views, Cursors, Tables and Packages.
- Comprehensive Application development experience using Oracle Application Express(Oracle APEX) a rapid application development tool.
- Knowledge in Oracle 12c & PL/SQL programming.
- Good analytical abilities, quick learning, and a continuing pursuit for increased knowledge of new technologies.
- Dependable and motivated person with strong problem solving skills and the ability to work under pressure.
- Ability to handle multiple tasks and work independently as well as in a team.
- Good interpersonal skills, commitment, result oriented, hard working with a quest and zeal to learn new technologies and undertake challenging tasks.

Professional Experience:

Associate Software Engineer - Developer (February 2018 - Ongoing)

Banyan Data Services India Pvt. Ltd. in Bengaluru, Karnataka

Educational Qualification:

Bachelor of Engineering (2013-2017) from Visvesvaraya Technological University, Belgaum.

Technical Skills:

Language	Python, Oracle PLSQL
Frameworks	Django.
Web Technologies	HTML, CSS.
DBMs	Oracle, Postgres
Tools	PyCharm, Git, Oracle APEX

Professional Experience

Project Details:

Project Title : BDSMyPage

Role : Developer

Technologies : Python, Django, Oracle

Project Description: BDSMyPage application allows BDS employees to raise a new leave request with a required detail and also allows them to view current eligible leave balances. Alongside, can view leaves history, future approved leaves status and able to cancel approved leaves with the required explanations.

Roles & Responsibilities:

- Responsible for getting, understanding the business specs.
- Developing/Enhancing the code as per the requirements using Python, OOPS concepts.
- Designing and implementing MVT architecture using Django Framework.

- Written Oracle Queries and stored procedures to retrieve the data from Oracle database and perform tasks on the database server.
- Creating basic CRUD Restful Web services using Django rest framework.
- Fixing reported bugs and writing script.
- Participating on Team Meeting as well as Interacting with Onsite People regularly.

Project Details:

Project Title : Procurement application

Role : Developer

Technologies : Python, Django, Oracle

Project Description: Application which helps the Organization to automate the processes of purchasing materials and maintaining an inventory of goods.

Roles & Responsibilities:

- Responsible for getting, understanding the business specs, preparing technical Specs.
- Involved in creating models and Views required for the project.
- Making day to day changes in the project according to client's request.
- Fixing reported bugs and writing script and Performing code coverage and standardization.
- Drafted design and implementation documentation.

Project Details:

Project Title : Shift Management application

Role : Developer

Technologies : Python, Django, Oracle

Project Description: Shift Management application optimizes the shift scheduling effectively and efficiently. This application ensures the Team lead to plan and schedule employee shifts without any complication ensuring a smooth process flow. It bridges the communication gap that can happen over manual methods and proactively manages and tracks employee shifts.

Roles & Responsibilities:

- Responsible for getting, understanding the business specs, preparing technical Specs.
- Involved in creating models and Views required for the project.
- Making day to day changes in the project according to client's request.

- Fixing reported bugs and writing script and Performing code coverage and standardization.
- Drafted design and implementation documentation.

Personal details:

Date of Birth : 6 January 1996

Languages : Kannada, English, Hindi, Telugu

Nationality : Indian

Declaration:

I hereby declare that all the above information furnished is true to the best of my knowledge and belief.

Manjunath KN