BHASKAR REDDY D

Email: desaibhaskarreddy@gmail.com Phone: 6305956663

SUMMARY:

A developer with 4+ years of overall IT experience and 3+years in python and 1 year in Django Backend support.

PROFESSIONAL SUMMARY:

- ➤ Having **4.5 years** of experience as a **Python Developer**.
- ➤ Having experience in developing web applications using **Python**, **Django** on Linux and Windows platform.
- Good Knowledge on Pandas, Numpy, and Matplotlib.
- ➤ Having good knowledge with MVC-MVT framework like **Django**.
- Exposed towards Python concepts Regular Expressions, Modules and OOP.
- Well acquainted with the Software Development Life Cycle (SDLC).
- Exceptional ability to work independently with a team of Python coders.
- Good Experience in error and exceptional handling.
- Experienced in working with various Python Integrated Development Environments like IDLE,
 PyCharm, Atom and Sublime Text.
- ➤ Performed ETL operations over business data including data extraction from source files in different formats, its transformation and loading to database.
- > Generated Charts and reports using **pandas** modules to analyze the data stored in files.
- Good knowledge on source control management systems like GIT.
- ➤ Knowledgeable in common SCM practices, such as branching and code merge.
- ➤ Knowledge in Continuous Integration Tools like **Jenkins**.
- Ability to learn and adapt quickly and to correctly apply new tools and technologies.
- Capable of working alone as well as a team player with strong interpersonal skills.

EDUCATION QUALIFICATION:

Master of Computer Applications (MCA) from PB Siddhartha College of arts & Science in 2016 with an aggregate of 80%.

PROFESSIONAL EXPERIENCE:

Currently working as a Software Engineer at Huawei Technologies, Bangalore, India.

.

Project #3: 3 UK CHARIOT

Locations: Bangalore/Reading (UK)

Role: Development/Delivery Engineer

Responsibilities:

 Successfully delivered the critical requirement which involves the UK government feed (MTPAS data).

- Used python to extract the data from the different sources and generate the
 MTPAS report, which needs to be send to government.
- Coding in Python (Linux, Windows) environment.
- Extensively worked on Data transformation according to business logic.
- Have handled different format of files like XML, csv, Excel and Json.
- Used python to implement the ETL logic for all the requirements.
- Participated in requirement gathering and worked closely with the Lead/customers for designing, modelling and delivery.
- Successfully deployed all 5G requirements developed in python in production and got appreciation.
- Travelled On-Sight to support for deployment of code and for business interaction.
- Got more exposure with the domain knowledge by travelling onsite to UK.

PROJECT #2:

Title : Property Jadoo

Location : Bengaluru

Role : Development Engineer

Responsibilities:

- Involved in the development of Python classes.
- Involved in development of Backend pages.

- ➤ Involved in the development of database SQL, Oracle DB.
- ➤ Used Object Oriented Programming to develop scripts as business need.
- ➤ Created initial website prototype from a Django skeleton system, building out, page views, templates and CSS layouts for the Complete site within the Django Framework.
- Refactored and extended large existing Django/Python code base, reducing the number of lines of code and duplication significantly.

PROJECT #1:

Title : Health Insurance

Location : Bangalore

Role : Development Engineer

Responsibilities:

- Writing Scripts for modules using Python Script.
- ➤ Involved in creating Web Application using Django Framework.
- > Involved in writing custom tags, filters and decorators as per the requirement.
- Involved in retrieving the data using MySQL DB.
- Contributed to the overall development of the web development team.
- Refactored, extending and reducing the number of line of code and duplication significantly by using different tools like pep8.

DECLARATION:

I hereby declare that particulars mentioned in the resume best of my knowledge and belief.

Place: Bangalore.

D. Bhaskar Reddy