CAREER OBJECTIVE

Having 10 year of experience as a Python Developer.

Having experience in developing web applications using Python and Django

Knowledge on front end designing HTML, CSS.

Through knowledge of Object Oriented Programming.

Exceptional ability to work independently with a team of Python coders.

Ability to learn and adapt quickly and to correctly apply new tools and technologies.

Self-starter who can prioritize in order to meet deadlines.

Capable of working alone as well as a team player with strong interpersonal skills.

PROFESSIONAL EXPERIENCE

Python Developer

Company Name, Location – August 2017 to Present

Description:

Transport management system is a system used to manage Driving Licenses that are to be maintained in Transport Authority of Oregon State in U.S. This application deals with Issue, Renewal and Cancellation of Driving Licenses, Issuing, Renewal ID Cards, Customer Management, Transaction and Financial Management and Insurance Management etc.

Roles& Responsibilities:

Monitoring and finding the issues in the platform.

Developing and improving the performance issues in the platform.

Performing code coverage and standardization.

Preparing user interfaces for the application.

Ensuring that the applications being developed can be used by non-technical person.

Getting thoroughly involved in the programming of web based applications.

Involved in writing test cases script using python.

Python Developer

Company Name, Location – 2016

Roles& Responsibilities:

Developed SQL Queries, Stored Procedures, and Triggers Using Oracle, SQL, PL/SQL.

Responsible for debugging and troubleshooting the web application.

Supported user groups by handling target-related software issues/service requests, identifying/fixing bugs.

Involved in Agile Methodologies and SCRUM Process.

Worked through the entire lifecycle of the projects including Design, Development, and Deployment, Testing and Implementation and support.

EDUCATIONAL QUALIFICATIONS

Course (Stream)/ Examination

Institution/University/School

Year of Passing

Performance

BCA SRM College of Engineering and Technology – Chennai 2016 90%

HSC K.C.S Higher Secondary School 2013 84%

SSLC D.L.S Higher Secondary School

2011

80%

ADDITIONAL INFORMATION

Technical Skills:-

Operating System: Windows

Languages: Python

DBMS: MySQL

Web Technologies: HTML, CSS.

Web Framework: Django.

Editors: IDLE, notepad++

Methodologies Agile, Waterfall

Operating Systems Window, Linux(Ubuntu, Fedora)

Testing tools Unittest, pytest

Messaging Queue’s RabbitMQ

DECLARATION:

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