**NAME**   
xx xxxxx   
xxxxxxxx

(+91)-xxxxxxxxxx.

**Objective**   
A results-driven, customer-focused, articulate and analytical Software Engineer who can think “out of the box”. Strong in design and integration problem solving skills. Expert in Python with database analysis and design. Skilled in developing business plans, requirements specifications and User documentation. Strong written and verbal communications. Interested in a challenging technical track career in a development environment.

**Core Competencies**

* 6 years of IT experience in architecture, analysis, design, development, testing and support of web based and client/server applications using Python.
* Extensive experience in Python, PHP, Mongodb, AJAX, HTML, CSS and JavaScript.
* Sound knowledge of object-oriented concepts, analysis and design of applications architecture. Worked on high level design, low level design, and key components development in various projects.
* Strong experience in version control systems like GIT, SVN
* Wide exposure in Domain Analysis for OO design and Implementing design patterns.

**Technical Skills:**

* Languages : Python(3.6) , PHP, c# .NET, TAL, Java Script, Ajax
* Platforms : Linux, Windows
* Database : MSSQL, Postgre-sql, MongoDB
* Tools : Dreamweaver, Putty, WinSCP, VMware Workstation, GIT
* CMS : Plone
* Others : CSS, Zope Application server, JSON, XML, Bottle Framework, Apache, Maven

**Educational Qualification:**

* Masters In Computer Application from SMU in 2013
* BSC in Information Technology from Kuvempu University in 2009
* Intermediate in science from BIEC in 2005
* Matriculation from JSEB in 2003

**Professional Qualification:**

GNIIT in Software engineering 3 years Diploma from [COMPANY NAME], New Delhi

**Employment History**

|  |  |  |  |
| --- | --- | --- | --- |
| Organization | Designation | From | To |
| COMPANY#1 | CONSULTANT | 29 Sep 2014 | Till Date |
| COMPANY#2 | SENIOR SOFTWARE DEVELOPER | 07 Jul 2010 | 25 Sep 2014 |
| COMPANY#3 | WEB DEVELOPER | 25 May 2009 | 06 Apr 2010 |

**Project Details**

|  |  |
| --- | --- |
| **Project** | **Boeing ECFD** |
| **Client** | Boeing |
| **Duration** | 10 Months |
| **Team Size** | 10 |
| **Role/Position** | Technical Consultant – Senior |
| **Project Description** | The eCFD application is being developed to establish a common process and decision tree based set of tools to execute CFD across the enterprise. The vision of eCFD is to develop a System (Platform) that will facilitate the end users (engineers) to plan, setup, execute and analyse the results   * The plan phase provides an interface to plan the entire process, such as defining creation of plan, identifying the process, capturing the configuration files and conditional matrix details and identify the deliverables. * The setup phase provides an interface for creating storage hierarchy for the project files. * The execute phase provides an interface to retrieve for existing retrieve existing configuration, generate discretization and solver inputs and execute the solver. * The analyse phase plots the output from the execute phase in the form of graph for further analysis. The ECFD system is also responsible for invoking program, scripts and tools for carrying out various operations in ECFD process. * The archive phase stores the processed data for the future review and usage. * The ECFD is intended to be used for Commercial and Fighter Aircrafts. |
| **Technical Environment** | Python and Windows/Linux, Bottle, Apache, Mongodb |
| **Responsibilities** | * Requirement gathering, Developing based on requirements and Closely work with solution architects * Involved in Design and development of Backend services. * Developed Backend services in Python and exposed the same to other layers * Developed Backend python scripts and wrote no SQL queries in mongo to store and retrieve data * Involved in environment setup and Integration at the client environment and worked on Apache configuration. |
|  | |
| **Project** | **eOffice Portal** |
| **Duration** | 20 Months |
| **Team Size** | 10 |
| **Role/Position** | Senior Software Developer |
| **Project Description** | eOffice Portal is one of the Mission Mode Projects (MMP), under the National e-Governance Plan (NeGP). The project is aimed at significantly improving the operational efficiency of Central Government Ministries and Departments through improvement in the workflow mechanisms and associated office procedure manuals. eOffice Portal also aims at quick access at a systematic approach to storage, retrieval, communication, integration and publication of information available in different formats such as documents, statistics etc |
| **Technical Environment** | Python 3.6 HTML POSTGRES SQL |
| **Responsibilities** | writing python script for backend development |
| **Project** | **eOffice Services** |
| **Duration** | 16 Months |
| **Team Size** | 3 |
| **Role/Position** | Senior Programmer |
| **Project Description** | Website for eOffice Portal Description and Registration Process |
| **Technical Environment** | Python, Postgres Sql |
| **Responsibilities** | Design And Development |
|  | |
| **Project** | **eOfficeServices IGR** |
| **Duration** | 8 Months |
| **Team Size** | 2 |
| **Role/Position** | Programmer |
| **Project Description** | Website for Infra Gap Report |
| **Technical Environment** | PYTHON,POSTGRES SQL,HTML,JAVASCRIPT |
| **Responsibilities** | Design and Development |
|  | |
| **Project** | **EOPD HRM** |
| **Duration** | 10 Months |
| **Team Size** | 1 |
| **Role/Position** | Programmer |
| **Project Description** | Website for complete human resource management solution |
| **Technical Environment** | PYTHON POSTGRES SQL |
| **Responsibilities** | Design and Development |
|  |  |
| **Project** | **Apeeda Bulk Entry Software** |
| **Duration** | 11 Months |
| **Team** **Size** | 5 |
| **Role/Position** | Web Developer |
| **Project Description** | Software for bulk entry into database using asp.net |
| **Technical Environment** | Dot Net And Sql Server |
| **Responsibilities** | Developer |

**Personal Details**

Name: \*\*\*\*\*\*\*\*  
Father’s Name: \*\*\*\*\*\*\*\*  
Date Of Birth: dd mm yyyy  
Email: \*\*\*\*\*\*@gmail.com (NAME)