**CURRICULUM-VITAE**

SURESH KAMANNA

Mobile No: +91-9945925522

Email: surisuresh56@gmail.com

**CAREER OBJECTIVE:**

To become a successful professional in Information Technology and work in innovative, competitiv**e** world, where by growing consistently along with the organization. Utilizing modern day techniques, and technology for writing code I bring clients ideas to life.

* Highly motivated IT professional with excellent organization and team working skill.
* Highly analytical player with aptitude for quickly scrutinizing environments to prioritize need risks and develop solution.

|  |  |
| --- | --- |
| Programming | Python,Powershell,Shell |
| Web Development | Flask, Django, Django Restful |
| Databases | Mongodb, MySQL, PostgreSQL and SQLite |
| Web/App Servers | Apache and Nginx |
| CICD Tool | Jenkins |
| Version Control | Git |
| Others | Jira, Docker, Splunk, SonarQube, HTML, CSS and Bootstrap |

**WORK EXPERIENCE:**

Senior Python Developer at **CAPGEMINI TECHNOLOGY SERVICES INDIA LIMITED** from March 2018 to present**(Cisco Client)**

* Developed back-end and front-end components using Python Frameworks.
* Designed and developed Network Self Service website using Django framework and Postgres DB.
* Created Restful API’s for several micro services.
* Implementation of real time alerts based on software and hardware events.
* Provide client support by presenting data, information, tickets resolution and day to day support activities based on client requirements.
* Good hands-on with Splunk to capture events.
* Developed customized automation testing framework.

**Senior Software Engineer** at **Happiest Minds Technologies PVT Ltd.** from June 2016 to March 2018

**Responsibilities**:

* Understanding whole application architecture.
* Learning Hadoop and Oozie workflows to implementation new enhancement.
* Took the responsibility in Agile development tasks for the above, including sprint planning, sprint reviews and retrospective.

**Automation Engineer** at **Wipro technologies**  from May 2013 to May 2016

**Responsibilities**:

* Written Python scripts for automate the task in Network ,Storage and DB using the Epsilon Runbook automation tool.
* Written the Shell scripts for automate the task in Unix and Linux .
* Written the PowerShell scripts for automate the task in Windows and SAP.
* Tasks:
  + Network device configuration backup management using Python
  + AD User Management using Powershell
  + Automated password management for UNIX flavors (Linux, HPUX, AIX & Solaris) and update the password on other tool’s database – Python and shell
  + DB User Password Reset management using Python.

**Engineer Application Management** at **Wipro Infotech**  from December 2011 to April 2013

**Responsibilities**:

* Experience in writing Oracle Packages and database maintenance
* Writing reporting queries based on client’s requirements
* **Fine tuning** existing queries
* Giving resolutions within SLA
* Preforming the DR Drill activity

**ACADEMIC SUMMARY:**

* **Diploma in Computer Engineering (2008 – 2011)** from NTTF, Bangalore**.**

**PERSONAL DETAILS**

Date Of birth : 02/01/1991

Languages known : English, Hindi and Kannada

**DECLARATION**

I hereby declared that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place: Bangalore