PUNAM PATIL

Contact: +91 9890429446

Email: patilpunam11@gmail.com

OBJECTIVE:

Looking for a Long-Term Career in the software industry with Excellent Opportunities for personal Growth, Learning new Technologies and implementing them to Support the Growth and development of the Firm.

EXPERIENCE SUMMARY:

- Total Experience: 6 years
- Working in Vigoursoft Global Solutions (P) Ltd. for 3 years as Python Developer focusing on Python (Microservices) and AWS services based applications and Automation Test Engineer.
- Worked in Leap Info Systems for 2 years as Java Developer and Python Developer
- Worked in Mahindra Two wheelers for 1 year as Java Developer

TECHNICAL DETAILS:

- Knowledge on AWS services (EC2,VPC,Lambda,Redshift,S3, Cloudwatch, SNS, SQS,Cloudtrail,API Gateway,EMR etc.)
- Implemented Microservices(APIs) using Flask
- Knowledge of MYSQL
- Implemented REST API Test Automation Framework
- Knowledge of Hadoop, Apache kafka, Hive
- Implemented monitoring system using hibernate framework
- Version Control Systems (e.g. Git)
- Operating System: Linux, Windows

EXPERIENCE DETAILS:

Member of Technical Staff-I

Vigoursoft Global Solutions Pvt. Ltd. Pune

Dec 2017- Present

Client: Ampool India pvt. Itd.

Domain: Big Data Analytics, AWS Services, Python

Description: Deliver a unified In-Memory Computing Platform that enables high performance analytics while seamlessly combining real-time, streaming and historical data providing high value intelligence on-premises or in the cloud, driving down cost and complexity.

Responsibilities:

- Testing of Kafka Rest APIs in the Ampool Enterprise.
- UI Testing on Ampool Enterprise.
- Implemented REST API Automation Framework

Client:Proxima Analytics

Domain: Big Data Analytics, Python and AWS Services

Description:

Creating a Data Pipeline for customers which will be used as a recommendation engine for Business Development.

Responsibilities:

Design, implementation and testing of microservices (APIs) in the project.

Software Developer

Leap Info Systems, Pune FEB 2016 - Dec 2017

Domain: Monitoring System

Client: Enertech UPS Pvt. Ltd, Pune.

Solar Monitoring System

Description:

Enermon.in is the remote web application for monitoring the Solar PV stations. With Enermon one can remotely monitor all the Solar PV stations for its respective energy generation and consumption information. In which Home Page consists of all active installed Solar PV stations in map view as well as list view. Live page brings all the real time LIVE information of the selected Site and UPS. Dashboard enables us to view various trends, charts, graphical reports. Report module enables users to generate tabular reports.

Client: Bit Advanced Processing Utilities Pvt. Ltd System, Pune

Vehicle Tracking System

Description:

Vehicle Tracking System is the remote web application for tracking the Vehicles. In which Dashboard Page, consist of all vehicle checkbox lists in map and table view. The Group Tracking page brings all the vehicles which are on track. History details page shows details of particular vehicles in map and table view. Report module enables users to generate tabular reports.

Software Developer

Mahindra Two wheelers, Pune.

Domain: Web Application Dec 2015 - Dec 2016

Description:

Mahindra powerol is the remote web application for generating field technical reports. This project is developed for all users like AO,ZO,HO,PDT and PST.

Responsibilities:

- Understand and analyze the system and its functionality.
- Involved in preparation of Test plans and Test case writing.
- Fixed issues of the application.

ACADEMIC PROJECT:

Project: Use of NFC Technology in Electronic Ticket System for Public Transport. (Paper Publish: International journal of engineering and computer science)

Technology: Java

Description:Project is based on implementing a ticketing system for trains in electronic ticket management using the concept of near field communication (NFC). It can radically change the existing system of isolated interoperable fare management systems. NFC is a technology based on short-range wireless connectivity that enables simple two-way interactions between electronic devices. It allows users to perform connectionless transactions, use digital content and connect to NFC-enabled devices with a single touch.

EDUCATION:

- Bachelor of Engineering in Computer at PVG's College of Engineering, Nashik with 66.53% (2014).
- Diploma in IT from Government Poly, Jalgaon with **78.80%** (2011).
- SSC from AB.Girls High School Chalisgaon with 88.15% (2008).

EXTRA CURRICULAR ACTIVITIES:

- Participated in National Level Project Competition at KKW COE, Nashik.
- Runner Up in National Level Poster Presentation at Amrutvahini COE, Sangamner.
- Second Prize in College level Rangoli Competition at PVG's COE, Nashik.

DECLARATION:

I hereby declared that the above furnished information is true and correct to the best of my knowledge and can be asked for proof if necessary.

| Date: | |
|--------|------|
| Place: | Pune |