Ishwarachandra Gowtham

#1098/1204, 1st 'E' Main, 8th Cross, Girinagar 2nd Phase, Bangalore - 560085 | +91-98863-52938 | ic.gowtham@gmail.com

SUMMARY

Hands-on Software Developer with close to **15 years** of diverse experience in software development and design, looking for a challenging **technical** role in a software product development company.

TECHNICAL SKILLS

- Platform: UNIX, Linux
- *Languages:* Well versed with Python, Java, SQL, PL/SQL and Shell scripting. Familiar with Django, Flask, Angular JS, HTML, JSON, XML, C++, C and Perl.
- Database: Oracle, InfluxDB, Postgres and MySQL
- Tools: Git, OpenStack, Kubernetes, Docker, Redis, Jira, Confluence, vim, gdb

WORK EXPERIENCE

Affirmed Networks, Bangalore (Principal Software Engineer)

Jul 2019-Present

Leading the tools and automation team, which designs and develops **Python** based automation frameworks and tools for enabling various teams at Affirmed.

Responsibilities and accomplishments:

- Built a 4-member team and introduced Agile methodologies.
- Design and develop microservices using Flask to simulate product features to run in the Kubernetes environment.
- Design and develop several **Python** based tools and automation frameworks by making use of concepts like **meta-programming**, **context-manager**, **generators**, **decorators**, etc.
- Design and develop automation frameworks using Cisco pyATS for running tests on Kubernetes cluster.

Sandvine Technologies, Bangalore (Senior Software Developer)

Nov 2017-Jul 2019

Worked as a Developer for the global tools team, which designs and develops **Python** based tools and automation frameworks for enabling R&D and test organizations at Sandvine.

Accomplishments:

- Designed and developed a *full-stack web application* for **analytics** using *Python*, *Flask*, *InfluxDB* and *AngularJS* for **analyzing** product performance test run data by imbibing **data science** concepts.
- Enhanced the **Python** based QA automation framework by making use of concepts like **meta-programming**, **context-manager**, **generators**, **decorators**, **traits**, **pytest fixtures** and **hooks**, etc. Also developed modules as part of fully automating the **continuous integration** (**CI**) system.
- Enhanced the lab systems automation framework using *Django* by providing **REST** APIs for adding and retrieving data from database tables.

Oracle India Development Center, Bangalore (Senior Member of Technical Staff)

Mar 2015-Nov 2017

Worked as a Developer and SME for a high performance in-memory database named COMCOL. This database has a strong networking component and supports various tiered topologies and high availability (HA).

Accomplishments:

- Enhanced and maintained core product modules using C++.
- Troubleshoot customer reported problems by finding the root cause and provide resolution.

Worked as a Developer and Scrum Master for the Platform Automation team which provided **SaaS** (**cloud** based) applications for functional test automation for *Oracle CGBU Signaling Platform*, by using **Agile** methods, continuous integration, dynamic languages, open source software and **DevOps** principles to maximize automated platform testing. *Accomplishments*:

- Developed various **Puppet** modules including one for automatic replication of database using a master-slave setup.
- Created provisioning scripts using **Vagrant** for creating local development environments (**virtual machines**).
- As a **Scrum Master**, ran **Sprints** and **Kanban** based on the type of the user stories.

Relecura (formerly **INDUS TechInnovations**), Bangalore (Senior Systems Engineer)

Dec 2013-Jul 2014

Worked as a Developer for the *term-extractor* team, which is responsible for all the server-side technology for <u>Relecura</u> (Relecura is an analytics and IP (Intellectual Property) Intelligence platform).

- Accomplishments:
- Designed and developed modules in **Java** to **mine** and **analyze patent related information** using *JDOM2*, *Apache PDFBox*, *Apache POI*, etc. and load them into MySQL tables using **JDBC**.
- The format of the XML files containing patent related information either follows couple of industry standards or is proprietary. Designed and developed a module in **Java** to parse and extract patent related information from the XML files irrespective of the format, which included making use of the **Java Reflection API**.

Thomson Reuters, Bangalore (*Technical Lead, Software Engineer*)

Mar 2008-Dec 2013

Worked as a Technical Lead and Developer for the Thomson Reuters IP&Science MIS team (*Global Turnkey Systems*). *Accomplishments:*

- Reduced the risk to the business by successfully leading an effort to **re-engineer** and **re-platform** a manually run legacy 4GL (written using Informix 4GL) product usage and revenue reporting application (used to report multi-million dollar revenue) to use a combination of **PL/SQL**, **Perl** and **Shell scripts** with **Oracle 11g** as the database. Improved the performance considerably by reducing the application run time from 2-3 man days to under an hour by fully automating it.
- Designed and developed a desktop application using **Java FX** interacting with **EJBs** (deployed on the Glassfish server) backed by **PL/SQL** stored procedures (on the Oracle 11g database) for replacing a set of legacy text based UI applications used by the business users to correct and validate revenue data.
- Designed and developed several complex search routines using **PL/SQL** by making use of **dynamic query building** and **ref cursors** for searching contracts, orders, customer records and items.
- Designed and developed an application in **PL/SQL** for **data analysis**, **data validation**, **data correction** and **data extraction** of existing data in the *Global Turnkey Systems* for easier migration into SAP.
- Designed and developed modules in **PL/SQL** for **projecting the revenue and expense of the IP&Science business** up until December 2016, based on the revenue and expense for June 2012.
- Designed and developed a **SOAP** based **web services client** in **PL/SQL** by making use of *UTL_HTTP* package for getting real-time tax information from *Sabrix* for use with *techstreet.com* (a sub-division of Thomson Reuters).
- Designed and developed an application for interacting with external systems responsible for credits and collections (GETPAID). The application was designed to make use of **Oracle Job Chaining and Scheduler**. The core business logic was developed using a combination of **PL/SQL**, **Perl** and **shell scripts**.
- Designed and developed modules for searching, creating and modifying customer records using JSF 2.0 (Apache Trinidad MyFaces and EclipseLink JPA).

Hewlett Packard India Software Operations (STSD), Bangalore (*Systems Software Engineer*)

May 2006-Jan 2008

Worked as a Developer for the **HP OpenView TeMIP** Fault and Trouble Management (*FTM*) team (*TeMIP* is an OSS product) and the **HP OpenView Microsoft Smart Plug-ins** team (*Smart Plug-ins* or *SPI* are pre-configured software modules that plug into the *HP Operations Manager* to help an enterprise maintain the availability and performance of their distributed IT infrastructure).

Accomplishments:

- Enhanced and maintained modules related to Fault and Trouble Management (FTM) using C++ and C.
- Enhanced and maintained modules related to MS Exchange SPI and MS Active Directory SPI using C++.
- Designed and developed an UNIX based **command line interface** using C++ for editing and deploying an XML file containing monitoring parameters for *MS Exchange Server* to various OpenView server managed nodes. The command line interface also supported version control mechanism of the XML file.

Thomson Financial, Bangalore (Software Engineer)

Feb 2005-May 2006

Worked as a Developer for the SDC Securities team.

Accomplishments:

- Enhanced and maintained the backend modules using **C**. The backend modules contain the core business rules which are applied to the raw data received from the data entry and incoming data feeds.
- Designed and developed a number of **securities data feeds** (information related to M&A, New Issues, etc.) containing huge amounts of data using a combination of **PL/SQL**, **Perl** and **shell scripts** for various high profile Investment Banks and Financial firms worldwide.

EDUCATION

B.E., Computer Science (67%)	2000-2004
Dayananda Sagar College of Engineering, Bangalore, affiliated to Visvesvaraya Technological University	
(VTU), Belgaum	
Diploma, Computer Science and Engineering (64.6%)	1997-2000
K.I.E.T. Polytechnic, Bangalore, affiliated to Department Of Technical Education, Govt. of Karnataka	

MISCELLANEOUS ACHIEVEMENTS

MISCELLANEOUS ACITIE VENETITS	
• Affirmed Extra Effort Award for mentoring and leading the tools and automation team	Jan 2020
• Sandvine iPerfRobo Award for contributions to the PerfRobo framework development	Mar 2019
• Oracle Special Recognition Award for successfully completing a release ahead of the schedule	Sep 2015
• Thomson Reuters MIS Award for various contributions to the Global Turnkey Systems	Mar 2009
• Hewlett-Packard e-Award for contribution to MS SPI for Exchange 2007	Jun 2007

REFERENCES

- Venkat Viswanathan, Program Architect, Salesforce.com, Philadelphia [ramanan.venkat.v@gmail.com]
- James Rhew, Senior Developer, Oracle Corp., Morrisville [james@rhew.org]