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 over 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, Flask, SQL, PL/SQL and Shell scripting. Familiar with Java, Quart, Django, Angular JS, JSON, YAML, HTML, XML, C++, C and Perl.
- Database: Oracle, InfluxDB, Postgres, MongoDB, etcd and MySQL
- Tools: Git, Kubernetes, Docker, OpenStack, AWS, Azure, Redis, Jira, Confluence, vim, gdb

WORK EXPERIENCE

Affirmed Networks, Bangalore (*Principal Software Engineer*)

Jul 2019-Present

Leading the tools and automation team, responsible for designing and developing Python based automation frameworks and tools for enabling various teams at Affirmed.

Responsibilities and accomplishments:

- Built a 4-member team and introduced *Agile methodologies*.
- Develop microservices using *Flask* and *Quart* to simulate applications on *Kubernetes* to help with testing and development.
- Design and develop several Python based tools and automation frameworks by making use of concepts like metaprogramming, context-manager, generators, decorators, etc.
- Designed and developed 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 OA 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 **Diango** 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 Relecura (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). The newer applications were developed using 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**, **PL/SQL**, **Perl** and **shell scripts**.
- Designed and developed modules for searching, creating and modifying customer records using JSF 2.0.

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

EDC CHIIO!	
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

Affirmed Key Contributor Award for contributing to LI microservice delivery	Jul 2020
• 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 Achievement Award for various contributions to the Global Turnkey Systems	Aug 2009
• 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]