### DIVVI NAGA VENKATA SATISH

 $\frac{divvinagavenkata.satish 69@gmail.com \mid \underline{linkedin.com/in/divvinagavenkatasatish} \mid \underline{https://satishdivvi.github.io} \\ \underline{https://github.com/SatishDivvi}$ 

Torrance, California | (424)337-2250

### **PROFILE**

Software engineering analyst with 5+ years of testing experience in ETL, Functional, Automation, Database, Integration testing and Data Analytics using in-house developed Data Comparator Tool.

 Good Understanding of HP ALM, UFT, Software Management, Agile methodology, Big Data, Data Science, Python, SQL, Android, JSON, Javascript, Bootstrap, Cloud Computing, Deep Learning, Neural Networks, Artificial Intelligence, Machine Learning.

#### **EDUCATION**

### **Master of Science, Computer Science**

Expected Graduation – December 2019

California State University, Dominguez Hills (CSUDH), Carson, CA

GPA 3.96/4.00

## **Bachelor of Technology, Bioinformatics**

SRM University, Kattankulathur, Kancheepuram District, Chennai, Tamilnadu, India

### **SKILLS**

**Languages:** Python, JavaScript, C++, Go

Frameworks: Selenium, TensorFlow, Keras, Chainer, PyTorch, Flask

**Tools:** NetBeans, IntelliJ IDEA, Splunk, KNIME, Apache Spark, Neo4j, Hadoop File System, Jupyter Notebooks, Enthought Canopy, Dreamweaver, Android Studio, Git, Basecamp, Trello, Cloudera VM, Atom.

Database: MySQL, PostgreSQL, MongoDB, SQLite

SQL Tools: SQL Developer, Microsoft SQL Server, PgAdmin

Accenture Services Pvt LTD: Bangalore, Karnataka, India

### RELATED EXPERIENCE

# **Software Engineering Sr Analyst:**

**August 2012 – August 2017** 

Created in-house Excel based Data Comparator tool which was patented within an organization. The primary role
of this tool was to validate the migration of data between old database and new database and data include, metadata
of tables, count of records in the table and data in each columns of the table. The results generated by this tool by
the end of Accenture Q2 FY 17 was validation of 750 tables, 65 million records and savings of approximately

35,000\$.

• Involved in all phases of Software Development Life Cycle; from requirement analysis to test scenarios creation, test scripts creation, conversion of test scripts to automation scripts as part of DevOps enabling developers to run the scripts for the last-minute changes in the code enabling go-live without further delays.

- Owned 15 different applications and managed close to 20 individuals in delivering high performance to the clients.
- Delivered close to 85 Releases with 0 production defects and high-quality testing.
- Defect Management, Risk Analysis and Performed 3 level Review process and RTA (Requirement Traceability Matrix)

• HP ALM QC Admin Team Lead – Gathering data for all 150 applications under Accenture for a client and reported metrics such as KPI (Key Performance Index) of different types (Defects to scripts ratio), (total passed scripts) etc.

#### **PROJECTS**

# **CSUDH Health App (Class)**

Fall 2017

- Developed android application which will send notification in one trigger to respective individuals who need blood based on the blood types compatibility.
- Innovative idea; tasks include: Writing of the SRS to delivery of the application using android studios and google firebase services like cloud messaging, real time database, and cloud functions for firebase.

## **Loker Student Union Website (Personal)**

**Summer 2018** 

- Created website for Loker Student Union of California State University – Dominguez Hills using Bootstrap 4.0, Font Awesome, Javascript, PHP, WordPress under my role as Web Designer / Social Media Assistant. The theme designed is unique to the union with the high importance on simplicity and responsive design.

## **Item Catalog App (Personal)**

**Spring 2019** 

- Flask based web application developed on python with third party OAuth Authentication and Authorization. Ability to Create, Read, Update, and Delete Categories and Items. Currently deployed on Amazon Lightsail Ubuntu Instance and uses Postgres Database and Apache Server. This app also provides API Endpoint for Users.

## <u>System Monitor – C++</u> (Personal)

**Summer 2019** 

- System Monitor is a C++ based Process Monitor which stores Linux operating system resources and processes metadata and displays information on the screen very much like http.

#### HONORS, AWARDS, and ACCOMPLISHMENTS

- Won HENAAC CAHSI Google Coding Challenge 2018
- Accenture Innovation Award 2017 for Data Comparator tool (1 of 170)
- Accenture Stellar Award 2014 (1 of 20)
- Accenture Stellar Award 2013 (1 of 20)

## **CERTIFICATIONS**

- Udacity Full Stack Web Developer Nanodegree
- Coursera Programming with Google Go
- Coursera Neural Networks and Deep Learning (deeplearning.ai)
- Coursera Big Data Specialization (University of California San Diego)
- Coursera Python for Everybody Specialization (University of Michigan)