# KISHAN AGARWAL

San Francisco Bay Area | (219-276-5080) | kishan007agarwal@gmail.com | LinkedIn | GitHub

Website: kishan0071234.github.io/PersonalWebsite v1/

#### **SUMMARY:**

Dynamic Technologist with 3 years of experience in Java Development, Manual Testing and Automation Testing. Excellent communication skills and able to strengthen with peers, stakeholders & cross-functional teams.

# **EDUCATION:**

**Purdue University** 

Hammond, IN

Master's, Computer Science (GPA – 3.9/4.0)

January 2018 – December 2019

**Coursework:** Algorithms (Sorting, Trees, Divide and Conquer, Dynamic Programming), Bigdata (Hadoop, Hive, Spark, Flume), Operating System, Software Design, Parallel Programming, Data Mining.

## Jawaharlal Nehru Technology University

Bachelor's, Electronics and Communication Engineering (GPA-3.3/4.0)

Hyderabad, India June 2011 – May 2015

#### **GITHUB PROJECTS:**

Index Gmail Promotions Tab to Elasticsearch (Integration of Google Gmail API):

- Developed Search Engine using Java8, Object Oriented Design and Rest API.
- Kibana is used to visualize promotions by keywords, names and promotion count.

#### **EXPERIENCE:**

## Software Engineer, Esurance, San Francisco

Feb 2020 - Present

- Developed a wallet Microservice to store payment methods like Zelle, Card and Bank Account, by using Spring Boot and by using Object oriented Design Patterns.
- Participated in designing the API and updated Open Spec API for the services.
- Implemented Test Driven Development process using Junit and Mockito Framework while writing code.
- Worked on developing Microservices using Even Driven Pattern by integrating messaging platform like RabbitMQ using Spring Webflux Framework and monitored the services in production using Splunk.
- Collaborated with cross functional teams to gather the requirements.

#### Sr. Full Stack Software Developer Intern, IBM, San Jose

June2019-August2019

- Developed Issue Creation Tool with Java to automate failed Jenkins Job and participated in IBM Hackathon.
- Integrated Github and Zenhub Rest API to create Issue and add labels, releases, log files to the Issue.
- Performed UI Testing using Data Driven Framework to Automate IBM Watson Knowledge Catalog.
- Involved in API Testing for the IBM Watson Knowledge Catalog Web Services API.
- Design and development of the dashboard for real-time time series data visualization using AngularJS.

## Graduate Teaching Assistant, Purdue Northwest University, Hammond

January 2019 – May2019

Facilitate students to design processor using FPGA (Cyclone V) device and deploy VHDL code in Quartus Prime.

## Java Developer, Charter Global, India

April 2016 - Dec 2017

- Devised reporting module in SAP Hybris(E-commerce) by Integrating additional layers of complex applications such as loyalty program, store locator and managed databases through My SQL.
- Provided Technical excellence to the interns and stake-holders on designed application frameworks.
- Designed and maintained several sections of web pages for client Plumb master using Web Technologies: HTML, CSS, java script, Bootstrap as frontend and Core Java, Spring and SQL in backend.
- Contributed in projects through gathering requirements and debugging using standard protocols and frameworks including SDLC, Object Oriented Design & Agile Development Methodologies.
- Performed TDD (Test Driven Development) for the e-commerce platform using Junit and Mockito.

## Engineering Intern, Open Text, India

Aug 2015 - March 2016

- Utilized Java, Eclipse/ J2EE, tested programing code & Applications, collaborated with team and management.
- Collaborated with cross-functional teams to assist in writing and executing test cases using selenium framework.
- Wrote and executed test cases using selenium framework and monitor the daily reports and perform manual testing.

# **COMPETENCIES:**

Programming/Scripting Languages: Java 8/J2EE, Python, JavaScript, UML, Object Oriented Programming.

Frameworks: Spring MVC, Spring Boot, Junit, Mockito, Log 4J.

Messaging Platform: RabbitMQ

App Server and Monitoring tool: Apache Tomcat, Splunk.

Relational Databases/ Version Control System: Mogo DB, MYSQL, PostgreSQL, SQL Server, Git.

IDE/Automation Tools: Eclipse, Spyder, Jupiter, Sublime, PyCharm, Maven.

Web Technologies: HTML5, jQuery, JSON, JSP, ReactJS, Redux, Microservices, CSS, Bootstrap.

# **EXTRACURRICULAR ACTIVITIES:**

- Member of Information Systems Student Association (ISSA).
- Note Taker at Disability Access Center.