

KISHAN AGARWAL

Hammond, IN 46323 | (219-276-5080) | kishan007agarwal@gmail.com | [LinkedIn](#) | [GitHub](#)

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)

August 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

Hyderabad, India

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

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:

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

June 2019-August 2019

- 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 – May 2019

- 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, C, JavaScript, UML, Object Oriented Programming.

Frameworks: Hadoop, Spark, Hive, Flume, Spring MVC, Spring Boot, Junit, Mockito, Log 4J, TestNG,.

App Server and Search Engine: Apache Tomcat, Elasticsearch, AWS.

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

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

Web Technologies: HTML5, jQuery, JSON, JSP, Angular4, Redux, Ajax, Web Services, CSS, Bootstrap.

Statistical Techniques: Linear Regression, Logistic Regression, Decision Trees, Ensemble Models (Random Forests), K-Means Clustering.

EXTRACURRICULAR ACTIVITIES:

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