# Bhavesh Mahendra Sanghvi

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https://github.com/bhaveshSanghvi

#### **SUMMARY**

Software Engineer for almost 4 years, involved in developing enterprise applications using various technologies. **Oracle Certified Professional, in Java Programming (OCPJP)**. **Core Java, Collections framework, Multithreading** and **Problem solving** are my strengths. Extensively used frontend technologies like **AngularJS** and **JavaScript**. High motivation and curiosity drive me to ensure delivery of production grade solutions. Have been part of 3 enterprise applications which are currently in production.

#### **EDUCATION**

# Master's in Computer Science, Washington State University, Pullman

**Expected May 2019** 

Relevant Coursework: Advanced Algorithms, Bigdata, Computational Genomics, Machine Learning, Data Science.

## Bachelor's in Computer Engineering, Mumbai University

**July 2015** 

Coursework: Java Programming, Data structures, Algorithms, Databases, Web Development, Software Design and Architecture.

## **TECHNICAL SKILLS**

- Programming Languages: Java8, Python, PHP, C++ (basics)
- Frameworks: **Kafka**, REST, **Spring**, Hibernate, JDBC, JSP-Servlet
- Web and Application servers: Apache Tomcat, Oracle Weblogic, IBM Websphere.
- Database: Oracle database, IBM DB2, MySQL, Oracle SQL, PostgreSQL.
- Front-end technology: HTML5, CSS3, JavaScript, ReactJS, AngularJS.
- Development tools: GIT, Maven, IDE's (IntelliJ, Eclipse), JIRA, Swagger, Junit (Mockito framework)

#### **EXPERIENCE**

# SOFTWARE DEVELOPER WSU Information Technology Services, Pullman, WA.

Sep 2017 – Current

- Developed "SUPERVISOR MANAGEMENT" application using technologies like MuleSoft, Java, Data tables framework.
   Implemented complex requirements like JWT token management, Restful webservices.
- Developed "FILE HANDLER" application using technologies like MuleSoft, **Java**. Used technologies like SFTP, FileZilla.
- Developed small mobile applications related to campus requirements using AEK, ReactJS.
- Developed Several flows for data manipulation from one technology to another using Groovy.

#### **SOFTWARE ENGINEER**

#### L&T Infotech, India

Jul 2015 - Aug 2017

- Worked as a full stack developer for clientele Nordea Life Assurance. Extensively took part in requirement gathering to making them a reality with active involvement in all domains of developments from beginning.
- Developed complex requirements like Mobile Token Authentication, Feeding and Retrieving data from Tridion Content
  Management System, RESTful web services using Java and Jersey framework, front-end Integration of Web services using
  AngularJS and JavaScript. Handled every requirement that came my way and ensured successful delivery before time.
- My role was to handle development as well as deployment of the product. Used **GIT**, **Maven** and **Jenkins** as tools and maintained dev and test environments using **Oracle WebLogic**. Worked in agile environment among a team of 10, have good knowledge of **Scrum**, **Jira**, **Confluence**.

#### **PROJECTS**

- **Book Recommendation System**: Implemented a book recommendation system based on co-purchasing pattern analysis using associations obtained from FP growth algorithm. Used python, Keras, **Springboot**.
- Credit Card Fraud Detection: Performed Data Exploration, Exploratory Data analysis, Data transformation, Data visualization and applied Machine learning and Deep learning algorithms to create models to detect fraud in credit card transactions.
- Amazon Co-purchasing Pattern Analysis: Analyzed Amazon co-purchased dataset, converted it to a directed graph G (V, E) and built a recommendation system using the co-purchase patterns.
- Online Banking Application: Implemented in Java, JSP-Servlet, made extensive use of design patterns like Singleton pattern, DAO pattern. Implemented requirements like Fund Transfer, Transaction summary and Session management.
- Genome Sequence Alignment: Implemented Needleman-Wunsch and Smith-Waterman algorithms for global and local alignment of genome sequences in **Java**. These algorithms are implemented using **Dynamic programming**. Tested on real world human genome sequence.