Bhavesh Mahendra Sanghvi

O +1 (509) 592-1343

∠ jainbhavesh.07@gmail.com

in https://www.linkedin.com/in/bhaveshsanghvi/

https://github.com/bhaveshSanghvi

SUMMARY

- Thorough understanding of Software Engineering Principles through coursework and projects.
- Strong problem-solving capability and ability to solve real world problems
- Curiosity to learn and understand more about intersection of business and technology
- Programming Languages: Java, Python, C++, R Basics

EDUCATION

Master's in Computer Science, Washington State University, Pullman, WA, GPA: 3.67 Expected May 2019 Relevant Coursework: Advanced Algorithms, Machine Learning, Data Science, Big Data, Computer Security Bachelor's in Computer Engineering, Mumbai University, Grade: First Class July 2015

CERTIFICATIONS and TECHNICAL SKILLS

- Oracle Certified Professional, in Java Programming
- · Machine learning by Andrew Ng, Coursera
- Deep Learning Specialization, Coursera
- International Knowledge Measurement in Core Java
- JAVA, J2EE, Python, SQL, Design patterns, Spring, Hibernate, RESTful Web services, Jersey Framework, PHP, AngularJS, JavaScript, HTML5, CSS3, Maven, GIT, Oracle Database, IBM DB2 Database, Oracle WebLogic Server, Apache Tomcat Server

EXPERIENCE

SOFTWARE DEVELOPER WSU Information Technology Services, Pullman, WA. Sep 2017 – Current

- Developed "SUPERVISOR MANAGEMENT" application from scratch using technologies like MuleSoft, **Java**, Datatables framework. Implemented complex requirements like JWT token management, Restful webservices.
- Developed "FILE HANDLER" application from scratch using technologies like MuleSoft, Java. Used technologies like SFTP, FileZilla.

SOFTWARE ENGINEER L&T Infotech, Pune, India

Jul 2015 – Aug 2017

- Developed complex requirements like MTA (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.
- My role was to handle development as well as deployment of the product. Used Maven and GIT as development tools and maintained dev and test environments using Oracle Weblogic.
- Worked in agile environment, have good knowledge of SCRUM, JIRA, Confluence.

PROJECTS

- **HiTech 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.
- **VNotification**: Implemented back-end of an android app to send notifications to students by professors or college officials with multi-level authorization and access control, back-end was developed in **PHP-MySQL**.
- McCreight's Suffix Tree Construction Algorithm: Implemented in Java as a part of course project. Both Naïve and suffix link approach have developed and tested on real world genome data.
- Global-and-Local-Alignment-of-Genome-Sequence: Implemented Needleman-Wunsch and Smith-Waterman algorithms for global and local alignment of genome sequences in Java. Tested on real world human genome sequence.

ACTIVITIES

- Participated in a Dance Performance by Sikh Student Association.
- Member of Association of Computer Machinery, Vidyalankar Institute of Technology

Mar 2018

2013-2014