# **UJJVAL HEMANT THAKKAR**

(857) 544-0380 | ujjvalthakkarh@gmail.com | https://www.linkedin.com/in/ujjvalthakkar/ | https://github.com/ujjvalthakkar

3 years Experienced | Available - June 2018

Software Engineer | Web Developer | Full Stack Software Engineer | Java Developer | SQL Developer

#### **EDUCATION**

**Northeastern University, Boston, MA, USA** | *Master of Science in Information Systems* 

May 2018

**Anna University, Chennai, TN, India** | Bachelor of Technology in Information Technology

**April 2013** 

**Coursework:** Web Design and User Experience Engineering, Web Development Tools & Methods, Data Management and Database Design, Advanced DBMS, Program Structures and Algorithms, Advanced Big-Data Applications and Indexing Techniques

#### **TECHNICAL SKILLS**

**Programming Languages** Java, C++(Proficient), Python(Beginner)

Web Technologies HTML5, JavaScript, Bootstrap, Angular JS, jQuery, JSP, JPA, Servlets, AJAX, JSON, XML, XSD, CSS, SOAP

Frameworks/Technologies Spring MVC, Spring REST, JAX-RS, Hibernate(ORM), Maven, Tibco, iProcess, JUnit

Tools Eclipse IDE, Spring Tool Suite, Git(SCM), SVN, Jenkins, Apache Tomcat, IBM RTC, HP QC, JIRA, RAD

Database MySQL, Oracle 11g, SQL Server, DB2, MongoDB(Beginner), JDBC, Redis(Beginner)

Big Data Ecosystem Hadoop, MapReduce, HDFS, Hive, Pig

**WORK EXPERIENCE** 

## FireEye, Inc., Milpitas, CA, USA

# Associate Developer Intern

June 2017 - Aug. 2017

- Tech Stack: Java, Maven, Spring Boot, JSON, RESTFul, Salesforce API, Bootstrap, JavaScript, jQuery, AJAX, HTML5, CSS3, JIRA
- Developed an Order Automation Tool, a Spring MVC based web application that reduced 50% workload for OM team
- Implemented reusable UI components that reduced manual changes required if response from REST API had schema changes
- Proposed, designed and created client and server-side logging (Logback library) framework for debugging bugs reported
- Communicated with functional stakeholders to develop UI and its intended functionalities on the server side
- Improved code efficiency by Identifying and resolving bugs in the current iteration of code

### Tata Consultancy Services (Client: Citi), Chennai, TN, India

### Systems Engineer (Software Developer)

Nov. 2013 - July 2016

- **Tech Stack:** Java, Spring Boot, Maven, REST, JAX-RS, JSON, Oracle, XML, SOAP, jQuery, Log4j, HTML5, CSS3, JavaScript, Tibco, Tibco iProcess, JMS, EMS, Agile, SOAP Web Services, SOAP UI, Tibco Staffware
- Implemented business solutions and SOAP, REST API endpoints in n-tier architecture(UI, Business Logic Layer, Data Access Layer)
- Contributed to all product development phases from application development, release, and support
- Participated and contributed to project ceremonies such as story grooming, daily standups, and retrospective meetings
- Managed environment setups (DEV, SIT, UAT), systems integration, testing sessions and application deployments across various sprints; Coordinated client requirement calls and tasks in line with product development
- Led a 6-member team (as a trainee) to architect, develop a Java-based web application (Java, JSP, JDBC, Servlets, Spring, Maven)
- Received Certificate of Appreciation from Citi group for continuous commitment, dedication to develop a product successfully

#### **ACADEMIC PROJECTS**

# Insurance Domain Services Jan. 2018 – Present

- Developed Restful APIs using Spring Boot to perform GET, PUT, POST, and DELETE operations for offered insurance plans
- Implemented PATCH, MERGE, UPDATE to update fields without modifying JSON schema; Incorporated role-based access authorization using OAuth 2.0; Utilized eTags for conditional GET and PUT request

#### H1B Petitions Data Analysis (Github Project Link)

Sept. 2017 - Dec. 2017

- Utilized the Apache Hadoop MapReduce framework to perform big data analytics on H1-B Dataset consisting of million records
- Analyzed data using Java MR jobs (Summarization, Organization, and Filtering patterns), PIG scripts, HIVE queries

#### MindShare - A Twitter Clone (Github Project Link)

Jan. 2017 – Apr. 2017

• Designed and developed a web application; a twitter clone using Spring MVC, STS IDE, Java, Hibernate ORM, JPA, HTML5, CSS, Bootstrap, jQuery, JavaScript, MySQL; Implemented Hibernate filters, client/server-side validations, multipart file upload

## HealthCare Database Design (Github Project Link)

Jan. 2017 - Apr. 2017

- Designed and documented a database for HealthCare requirement using SQL Server and Toad Modeler; implemented triggers, stored procedures, functions
- Developed a Spring MVC, Java, Hibernate based front end application to perform CRUD operations on the database created
   NUFinder (Project Link)

  Sept. 2016 Dec. 2016
- Developed a web-based application to find and report lost items using HTML5, CSS3, jQuery, Bootstrap, AngularJS, JavaScript; Utilized Google Firebase for persistence and CSS media queries for mobile responsiveness