Address: Dallas, TX 76013 **Mobile:** (682)-558-1009

SUPREETH JAVALLI

<u>sssupreeth901@gmail.com</u> <u>https://www.linkedin.com/in/supreethJavalli/</u> <u>https://supreeth901.github.io/Portfolio/</u>

EDUCATION

Arlington City, TX University of Texas at Arlington

• Master of Science in Computer Science GPA: 3.3

Karnataka, India Visvesvaraya Technological University

• Bachelor of Engineering in Computer Science GPA: 3.6

EMPLOYMENT

Graduate Research Assistant University of Texas, Arlington, USA

July 2018 - Present

May 2019

May 2015

- Designed, Developed and maintaining the official website of the Office of International Education UTA (https://www.uta.edu/oie) using PHP, JavaScript, Bootstrap, HTML5, CSS3, REGEX.
- Developed solutions for solving complex/unique problems related to security vulnerability management in the University website.
- Worked on Optimizing and tuning of batch jobs for timely generation of student data report which helped to improve the process efficiency by 25%.
- Prioritized tasks and implemented tools using Python, JavaScript, HTML5, CSS3, JIRA, REST to provide continuous analysis of security threat information.

Software Engineer

Tata Consultancy Services, Bangalore, India

August 2015 – September 2017

- Worked on complete life cycle of product development: Design, Development, Test, Deployment & Monitor web applications using Spring MVC, Hibernate ORM, JAVA, JSP, J2EE, Oracle and UI resources with HTML5, CSS3, Bootstrap, JavaScript.
- Developed **scalable REST** agile web application primarily with an AngularJS front end sitting atop a RESTful Java service architecture.
- Designed and wrote **PL/SQL** scripts for batch processing and weekly CRON jobs.
- Led a group of 4 members for an automation Change Request, involving more than 12 daily data loading jobs.
- · Worked with customers on critical issues and solicited feedback on the existing products through Agile methodology.
- Participated in **scrum** meetings, sprint planning, release and deployment.
- Mentored new joiners in the team both in technical and interpersonal skills.

LANGUAGES AND TECHNOLOGIES

Programming Languages: JAVA, C, C++, Python, C#, PHP

Web Technologies: Spring Framework, Hibernate, REST, JavaScript, NodeJS, HTML5, CSS3, Bootstrap, AngularJS, AJAX,

JSON, XML, Flask

Databases: Oracle, MySQL, MongoDB

Cloud Technology: AWS (EC2, Memcache, RDS, S3, ELB, Auto-Scaling), Microsoft Azure

Tools: JIRA, Windows, Unix, Git, Eclipse, PyCharm, Apache Tomcat, Maven, ANT, FindBugs, Android Studio,

Visual Studio, RAD, Dreamweaver

PROJECTS

Cloud Photo Utility (AWS, EC2, RDS, S3, Auto scaling, Memcache, Apache JMeter, Python, Flask)

- Developed a utility where a logged in user can create an album, upload photos, rate and view them using Amazon AWS.
- Stress tested the application by loading the ELB and spurred multiple EC2 instances using Apache JMeter.

<u>Task Scheduler System</u> (Red-Black Trees Data Structure, JAVA, Eclipse)

- Developed a JAVA application where Completely Fair Scheduler algorithm is used to ensure that each process/task which is active gets fair access to the CPU.
- Application involved the data structures like Red Black Tree and Heap (min heap) for implementing this algorithm and a comparison is made between Red Black Tree and Heap.

A Car Rental Web Application (Spring MVC, JAVA, HTML, CSS, JavaScript, SQL)

- Designed and developed a web application for keeping track of information about a Car rental company and Customer management.
- Development process involved Requirement Gathering, Design, Code, Unit Test, System Test, Deployment and Monitor.

Online Hackathon Tool (HTML5, CSS3, Bootstrap, JavaScript, AngularJS, NodeJS, MongoDB):

• Developed an online web application portal where user can register and submit their project and access essential information related to hackathon on any device.

ACHIEVEMENTS & CERTIFICATIONS

- Received recognition award by TCS for outstanding performance throughout the year 2016 -17 in May 2017.
- Oracle Certified JAVA Professional.