

Tejaswini Atluri

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SUMMARY

- Master of Science (MS) focused on **Information Technology & Software Development**
- **3 years** of experience in IT industry with detailed technical knowledge and hands-on experience in **Automation, Application Development** using **Java, Java Script**
- Ability to pick up new technologies, solve complex technical problems and multitask between different projects with experience in all phases of **SDLC**

TECHNICAL SKILLS

Languages : Java, Python, C, C++
Frameworks : Spring Boot, Hibernate
Web Technologies : Angular, Node.js, Express.js, HTML5, CSS3, JSON, JavaScript
Database : My SQL, Mongo DB
Tools/Others : AWS, Linux, Docker, Kubernetes, Tableau, Kibana, Elastic Search, Logstash, Beats, ALM, Selenium, UFT, Git, GitHub, Jenkins, Maven, Visual Studio Code, IntelliJ IDEA, Eclipse, Slack, Apache Tomcat, Postman, Swagger UI

EDUCATION

Master of Science, Information Technology

University of North Carolina, Charlotte, NC

May 2020

GPA: 4.0/4.0

Bachelor of Engineering, Information Technology

VNRVJIET, Hyderabad, India

May 2015

GPA: 3.7/4.0

CERTIFICATION

AWS Certified Solutions Architect – Associate

Nov 2019

PROFESSIONAL EXPERIENCE

Software Quality Engineering Intern, Shutterfly Inc

May 2019 – Dec 2019

South Carolina, United States

- Implemented & deployed fully functional automation test suite for workflow management cloud-based web applications using **Java, Selenium, Maven** and **Jenkins** (CI/CD) which helped in reducing the manual testing effort considerably
- Created and executed validation tests post QA/Production deployments for order fulfillment systems using TestRail
- Worked with **cross functional teams** to understand the business process and identify key areas for improvement and optimization of canvas production platform applications
- Improved backend applications performance by implementing API testing using **POSTMAN**

Member Technical, Automatic Data Processing (ADP)

Jun 2015 – Jul 2018

Hyderabad, India

- Developed an internal application that creates and monitors business process using Angular as frontend and **Java, Spring Boot, Rest API, Hibernate, MySQL** as backend. Used source control tools like **GitHub, Git** to effectively manage the code
- Led a team of three and co-ordinated the development efforts to build a detailed and fully automation test suite for Client and Association Engagement Technology team using **Selenium** (Java) in **TestNG** framework
- Planned, monitored and allocated team resources every release (**six-month cycle**) and sprint (**two-week cycle**). Interacted closely in the **AGILE** environment to ensure the high levels of teamwork and quality
- Improved test coverage and overall productivity by **60%** through automated test scripts in **Selenium, UFT** tools

ACADEMIC PROJECTS

Student Registration App

2020

Designed and implemented REST API for student registration application having CRUD operations using **Angular, Node JS, Express** and **MongoDB**. Documented the API using **Swagger UI** and deployed in **nginx** server using **Digital Ocean**

Book Trail

2019

Developed a content sharing web application which allows users to share book reviews. Users can also manage profile by saving/deleting books and updating feedback. Technologies used are **HTML5, CSS3, Node JS, Express** and **MongoDB (NOSQL)** with **MVC** architecture

Job Monitor

2018

Designed an effective dashboard for Continental company which helps users in getting information about different jobs and their details. Used **ELK (Elastic Search, Logstash and Kibana)** and integrated them to load the data from files and visualize on Kibana. Improved the system for changes of data using **Beats**

Text Mining on 500 MNT News

2018

Performed text mining on 500 MNT News data to find human's surprise average rating. Built various data models such as logistic regression (achieved accuracy 72%), Naïve Bayes (accuracy attained 64%) and random forest (accuracy obtained 57%), to acquire which model is the best fit using **Python**