## Deekshitha Juvvadi

+1 469-863-9313 | deekshithajuvvadi25@gmail.com | LinkedIn | GitHub | Website

## **EDUCATION**

The University of Texas at Dallas, Richardson, TX Master of Science, Computer Science
Vasavi College of Engineering, Hyderabad, India Bachelor of Engineering, Information Technology

Aug 2022-May 2024 GPA:**3.48** Sep 2014-May 2018 GPA:**3.71** 

### **TECHNICAL SKILLS**

Web Development: JavaScript (Backbone JS, Angular JS, Handlebars JS, React JS, NodeJS), HTML5, CSS3

Programming Languages: Java, C, C++, Python

Databases: MySQL, Oracle, MongoDB DevOps: Jenkins, Docker, Kubernetes

Technologies & Frameworks: Spring, Springboot, Groovy/Grails, SOLR Search, Agile, Jira, Confluence, Figma, Kafka

Data Analysis & Big Data: Hadoop, Spark, Splunk

## **PROFESSIONAL EXPERIENCE**

#### Software Developer, Qualcomm, Hyderabad

Apr 2021-Aug 2022

- Resolved application issues, bugs and support tickets in Production, customer queries, created dashboards in Splunk, and refactored
  code optimizing the application performance by 20%.
- Prototyped solution to streamline support requests raised by users by auto-resolving issues using Chatbot, saving the team
  approximately one hour per day.
- Developed application features, discrepancy reports, and quartz jobs which helped in developer analysis and increased the efficiency
  of the application by 30%.
- Contributed to building CI/CD integrations using Jenkins pipelines and Kubernetes for three applications.

#### Associate Programmer Analyst, Qualcomm, Hyderabad

Jul 2018-Apr 2021

- Designed a feature to automate interaction between Qualcomm and suppliers saving 180 hours of user time per month.
- Integrated third-party software plugin Jacoco and improved test coverage by 30%.
- The primary resource to eight applications aimed at providing resources to Qualcomm Suppliers.
- Created RESTful APIs to retrieve information from dependent systems, optimizing application performance by 10%.

# Intern, Qualcomm, Hyderabad

Jan 2018-Jun 2018

• Implemented a prototype for an AI-based smart assistant backed by Facial Recognition and Health which provides daily updates, and audio feedback on body vitals such as heart rate, temperature, analyses of sleep cycles, and stress levels with an accuracy of **76%**.

# **ACADEMIC PROJECTS**

## Quizzotic (Java AWT, Swing)

• Implemented a Java application which provides a platform to conduct exams online, validate answers, calculate scores, and display grades. Operated as a hosting platform for a quiz show with over **100 participants**.

#### Theme Box Shopping Store (React JS, NodeJS, MongoDB)

 Collaborated on building a web application similar to an E-commerce website that empowers customers to curate customized gift boxes, choose from various themes, specify quantities, add items, proceed to checkout, and complete orders. This streamlined shopping process ensures a hassle-free shopping experience for users.

# **CERTIFICATIONS**

- PEGA Certified System Architect (CSA) 7.2
- Coursera courses for Angular JS

## **EXTRACURRICULARS**

• Student Assistant, Eugene McDermott Library, UTD | Volunteer, ACM UTD