# Sujatha Pushparaj

linkedin.com/in/sujatha-pushparaj-93931712a/

spushpar@asu.edu

#### **WORK EXPERIENCE**

Amazon, Boston, MA

SDE Co-op, Amazon Robotics

*July.* 2023 – December. 2023

+1-928-671-8544

- Established a unit testing framework for the front-end code and seamlessly integrated it into the deployment pipeline.
- Managed from design till deployment for UI features, encompassing the creation of an in-app resource page and a unified preview component for various data files within the application using Figma, React, Styled Components and Cypress.

## Arizona State University, Tempe, AZ

Student Mobile Developer, University Technology Office

August. 2022 – April. 2024

- o Designed and developed react based front-end components in ASU rewards web and mobile app used by 50k+ students/staffs and deployed the changes to production using Terraform and AWS serverless architecture.
- Reduced user reported defects by 50% by performing E2E testing on mobile application and fixing the identified bugs.

## Cisco Systems, Bangalore, India

Software Engineer, CISCO DNA Center

*July.* 2021 – *July.* 2022

- o Transformed 90% of the code base handling inventory management from JQuery to React based scalable components.
- Developed a plugin to manage beacon LED on network switches that helps network administrators to locate devices. Also, designed and developed graphQL layer to optimize the API calls for the feature.

#### Soliton Technologies, Coimbatore, India

Project Engineer

June. 2018 – July. 2021

- o Identified and eliminated memory leaks and redundant re-renders of UI components which significantly enhanced the app's performance by reducing the memory usage by 50% and 3X faster loading of UI components.
- o Redefined data fetching flow by incorporating custom sampling mechanism in backend SQL query that increased the maximum storage limit from 1GB to 25GB while retaining the performance.
- o Performed requirements analysis, design, development and test management for phase 1 of the project.
- o Automated installer creation steps which improved the productivity of the team by cutting down the time to create installer from 2 hours to 15 minutes and reduced the manual efforts and errors.
- Researched best practices in software engineering and successfully incorporated data-driven models in D3 based UI, which resulted in faster loading of complex UI and scalable codebase.

## ACADEMIC PROJECTS

#### Android Malware Static Analyzer

- o Created a python application to classify Android APKs into malware and benign groups and achieved 90% accuracy.
- Improved the classification performance by 5% using adaptive boosting technique.

## Minibase Variant using Map datastructure

- Enhanced compliance and reliability by executing a shift from tuples to maps, integrating rigorous prototyping into the extensive overhaul of critical database functions.
- Introduced novel index types to optimize sorting and join operations, resulting in notable performance enhancements.

## RISC-V XV6 OS Using C and Assembly

- Implemented lazy memory allocation technique to improve the efficiency of memory management unit in xv6 OS.
- Designed and developed a module to enable self threading which is not supported in native xv6 code.

#### **TECHNICAL SKILLS**

Backend: Node, Express JS, Typescript, GraphQL, JAVA, Python, AWS - S3, Lambda, IAM, AppSync **Programming:** 

Frontend: Javascript, React, Redux, HTML, CSS, SASS, D3.js, Plotly, Figma, Styled Components

Database: SQLite, PostgreSQL, RDS, Dynamo DB, ORM

Testing Frameworks: Unit testing - JEST, E2E Testing - Selenium, Cypress Others: React Native, Rest APIs, Serverless design, CI/CD pipeline, Terraform

Software Tools: Git, NPM, Yarn, Webpack, Postman, Github & Atlassian tools (JIRA, Bitbucket)

### **EDUCATION**

Arizona State University - Tempe, AZ

*Master of Science - Computer Engineering (Computer Systems)* 

August. 2022 - May. 2024 GPA: 3.93/4

June. 2014 – April. 2018

Sri Krishna College of Engineering and Technology - Coimbatore, India Bachelor of Engineering in Electronics and Communication Engineering

GPA: 9.63/10