Sai Teja Cherukuri

(716) 544-9338 | cheruku3@buffalo.edu

linkedin.com/in/saitejacherukuri | github.com/saitejacherukuri97 | saitejacherukuri97.github.io/portfolio

WORK EXPERIENCE

• Software Development Engineer, DBS Bank

Jul 2018 - Aug 2021

- o Collaborated and Implemented web-based applications using **Java** and **JavaScript** frameworks.
- O Designed and coded API's in **Java Spring** to revamp applications into Microservice architecture.
- o Boosted application performance by 21% using fewer API calls, Lazy Loading for customer applications.
- o Resolved 30+ customer and trouble tickets mitigating customer impacted production bugs.
- o Experience with gathering user requirements and supporting SIT, UAT cycles.
- o Collaborated with QA and Business teams to improve automation coverage by 33% using VBA and JIRA.
- o Trained and mentored 5+ team members on the development process, application details and the workflow.

Rewards & Recognitions:

■ PRIDE Connect Award (2018) ■ DevConnect Challenge Winner (2020) ■ DBSxAWS DeepRacer Finalist (2020)

TECHNICAL SKILLS

• **Programming Languages:** Java, JavaScript, Python, C, XSL, SQL, VBA, UNIX

• Back-end: Spring Boot, NodeJS, REST, Kafka MQ

• Front-end: Angular, ReactJS, HTML5, CSS3, Bootstrap, ¡Query, AJAX

Databases: MySQL, MongoDB, Sybase
Methodologies: Agile, Scrum, Kanban

Tools & Software: Git, Bitbucket, Jira, SharePoint

PROJECTS

• IT Asset Management Portal

(JavaScript, AJAX, jQuery, SQL, SharePoint, CRUD)

- Designed and coded the platform to allocate, manage and de-allocate assets in JavaScript, AJAX, jQuery for bank-wide employees close to 3000.
- Developed a dashboard in **SharePoint** with Rule-based access where employees as well as their reporting managers can check assets allocated across departments.
- o Reduced IT workload by approximately **30%** by enabling Bulk assign feature for assets.

Bank Kiosk Application

(Python, TensorFlow, Kairos, JavaScript, jQuery)

- Developed a Kiosk application with features like Face recognition using Kairos API for login and Emotion analysis to capture customer feedback.
- o Created front-end in **JavaScript** and **Bootstrap** with responsive design.
- o Improved user login and security resulting in 15% increase of user base by integrating QR code reader using **JavaScript** thereby allowing Customers to login without debit/credit card.
- Minimized time-engagement of users by 22% by integrating **IBM Watson** Chatbot to user dashboards.

• Timesheet and Billing Management Application

(Java, Angular, Bootstrap, JavaScript, SQL)

- o Implemented a web application in **Angular** and **Java** for timesheet tracking for employees within the Department.
- o Built logic in **Java** and **SQL** for billing as per timesheet logged by employees.
- Reduced turn-around time to **1 minute** by adding Rule-based Auto-approval system for billing.

Stock Trader Application

(Java, JavaScript, Bootstrap, AJAX, MySOL)

- Created a trading application game in **JavaScript**, **Java** and **MySQL** where users can buy and sell stocks in real-time.
- o Enhanced application to fetch stock prices using Real time API Polygon thereby increasing users by 20%.
- o Revamped a back-end service in **Java** using **JSP** for Account and User dashboard management.

EDUCATION

• University at Buffalo, The State University of New York

Aug 2021 – Feb 2023

Master of Science, MS - Computer Science [3.76/4 GPA]

Relevant Coursework: Data Structures, Algorithms, Object Oriented Programming, Database Systems

Aug 2014 – May 2018

Bachelor of Technology, Electronics and Communication Engineering [8.1/10 GPA]