# RAHUL REDDY KARUMURI

+1 (716) 248-8134 | rahul.karumur@gmail.com https://github.com/rahul-reddy-karumuri | https://rahul-reddy-karumuri.github.io/portfolio

### **WORK EXPERIENCE**

#### Senior Software Engineer, Mindtree Ltd, Bangalore, India.

Jan 2019 - Aug 2021

- o Collaborated closely with a team of 5 and helped in prioritizing user stories.
- o Troubleshot any critical and priority bugs before product launch and ensure a smooth deployment.
- o Migrated existing website to an **AEM** based architecture, overhauling frontend to **ReactJS** based hybrid pages.
- o Boosted application performance by 25% using fewer API calls, Lazy Loading for customer applications.
- o Interacted with business analysts and team members in requirement review meetings to clarify any specific scenarios.
- o Interviewed new joiners and gave feedback to manager.
- o Mentored junior minds and fresh hires in developing complex modules and reviewed code.
- o Represented team in absence of scrum master for sprint demo meeting.
- o Implemented multiple **POC**'s for all new features and gave conclusion to clients.

# **TECHNICAL SKILLS**

Programming Languages: Java, JavaScript, Python, C Programing

• Front-end: HTML, CSS, JavaScript, ReactJS, AngularJS, Angular, Bootstrap, JSP, jQuery, Ajax

**Back-end:** Java, Spring Boot, Spring MVC, REST, JPA, Hibernate, NodeJS

Databases: MySQL, MongoDB, Postgres

• Testing Frameworks: Junit, Selenium

Tools & Software: Git, Maven, Jira, SonarQube, Postman, Linux, JMeter

Cloud: Docker, Jenkins
Operating Systems: Windows, Mac, Linux

## **PROJECTS**

### **Toyota Owners:**

(HTML, SCSS, JavaScript, ReactJS, Java, AEM, CRUD, API)

- o Built in Java, AEM with Microservice architecture and uses DAM as content management system.
- o Developed Google Map module, where users can search for nearest located dealers.
- o Created a navigation menu bar using HTML, CSS, and JavaScript as per client's requirement.
- O Delivered all modules within estimated time with code quality greater than 90%.
- o Built analytics with JavaScript for tracking purposes.
- o Guided team in developing an effective **SEO** with keyword analysis.
- Won A-TEAM Award for strong commitment and dedication towards project.

#### My Books – E-commerce application prototype

(Angular, Bootstrap, Java, Spring Boot, JPA, JWT, MySQL)

- Lead a team of 7 in a project plan and track progress to ensure objectives were met and tasks were completed on time.
- Achieved CREST Award for exceptional contribution to project.
- o Documented Swagger used to describe API'S in Java Spring Boot.
- o Designed mapping and relationship of each table in MYSQL database.
- O Developed filter module, cart module, likes and dislikes functionalities.
  - Coded front-end with **Angular** and **Angular Material** for Responsiveness.

# **Trucker – Defect tracking Tool:**

(Java, Spring Boot, ReactJS, Bootstrap, JavaScript, MongoDB)

- o Designed architecture and relationships between objects for whole project.
- Created add defects module, admin dashboard with **chart.js** library for displaying results of code quality, review effectiveness, etc.
- o Containerized application with **Docker**.

### **EDUCATION**

### University At Buffalo, The State University of New York, Buffalo, NY

Aug 2021 - Dec 2022

Master of Science, MS in Computer Science (GPA 3.84/4)

Selected Coursework: Analysis of Algorithms, Machine Learning, Distributed Systems, Database Systems

# K L Deemed to be University, Guntur, India

Jul 2015 - May 2019

Bachelor of Technology, B.Tech in Computer Science

Publications: Heart Disease Prediction Using Machine Learning Algorithms (IJRTE Journal)