RAVI TEJA GEDDADA

■ geddadaraviteja612@gmail.com | \$\(\Circ\) (774) 232-5803 | \$\(\Circ\) Worcester, MA, 01610 | in LinkedIn | \$\(\Circ\) GitHub | \$\(\Circ\) Portfolio

EDUCATION

Clark University

January 2023 – May 2024

Master of Science, Computer Science Engineering

Worcester, MA, US

CMR Institute of Technology (GPA: 3.55 / 4.00)

July 2017 - June 2021

Bachelor of Technology, Electronics and Communications Engineering

Hyderabad, Telangana, India

TECHNICAL SKILLS

Tech Stack : JavaScript, TypeScript, Node.js, Python, Java, C++, Dart, PHP

Operating Systems : Windows, ChromeOS and Linux

Version Control : CI/CD, Jenkins, GitHub Actions, Git, GitHub, Jira

Automation testing : Karma Jasmine, Jest, Java Selenium

Software : Postman, Insomnia, Jupyter Notebook, VS code,
Frontend : HTML, CSS, Bootstrap, Angular, React JS
Backend : Node JS, Express JS, Java Spring Boot
Databases : MySQL, PostgreSQL, and MongoDB

Container Orchestration : Docker, Kubernetes, Microservices, Distributed Systems

Technologies : Flask, Django, Laravel and Tableau

PROFESSIONAL EXPERIENCE

EPAM Systems - Software Engineer

July 2022 - December 2022

Hyderabad, Telangana, India

- Implemented and maintained complex Angular applications, utilizing NgRx for state management, resulting in a 20% improvement in application responsiveness.
- Collaborated with cross-functional teams to develop and integrate RESTful APIs, enhancing overall application functionality and achieving a 30% reduction in API response time.
- Conducted regular code reviews, refactored codebase, and ensured adherence to clean code principles and design patterns, leading to a 15% increase in code quality.
- Troubleshot and resolved bugs, addressing technical debts, and improving the overall user experience, resulting in a 25% decrease in bug-related user issues.

EPAM Systems - Junior Software Engineer

May 2021 - June 2022

Hyderabad, Telangana, India

- Developed responsive UI features and redesigned existing components using Bootstrap & prime Ng, ensuring cross-browser compatibility and optimal performance, leading to a 10% improvement in page load times.
- Implemented asynchronous programming for RESTful API integration, contributing to enhanced application responsiveness and achieving a 25% reduction in server requests.
- Utilized Sass as a CSS pre-compiler and participated in the implementation of Reactive Forms for form handling, resulting in a 20% increase in form submission efficiency.
- Mastered HTML5, CSS3, and JavaScript (ES5/6), applying in-depth understanding of their workings within the browser environment.
- Conducted debugging of JavaScript and CSS in the browser for improved code quality, leading to a 20% decrease in production issues.
- Utilized Git/GitHub for code versioning and participated in Agile/Scrum development methodologies.
- Proficiently utilized Postman and Insomnia to streamline API data validation and facilitate efficient communication between front-end and back-end development.

OpenText - Associate Software Engineer

December 2020 - May 2021

Hyderabad, Telangana, India

- Created and maintained an automated suite of test scripts, enhancing testing efficiency and accuracy, resulting in a 30% reduction in testing time.
- Designed, created, and executed test scripts for complex scenarios, including test data setup, ensuring thorough testing and a 25% increase in test coverage.
- Identified, documented, and tracked bugs to resolution, demonstrating strong problem-solving and debugging skills, resulting in a 20% improvement in bug resolution time.
- Reviewed manual test cases and determined the best areas to automate, improving overall testing efficiency and achieving a 15% increase in test automation coverage.

PROJECTS

ACRONET | Front-end: Angular, TypeScript, | back-end: Django, Python

INVENTORY MANAGEMENT | Front-end: Angular, TypeScript, | back-end: Spring Boot, Java

JOBS | Flask, Python

COURSES | React, JavaScript

ACHIEVEMENTS

CERTIFICATIONS

- Programming data Structures and algorithms using Python NPTEL
- Artificial Intelligence with python & IBM Watson SMARTBRIDGE

Score – 76% Score – 92%

Java and Problem-Solving Hacker rank, Java Programming and Web Technologies – COURSERA