JONATHAN RAJ, KATIKALA

(315)-880-5752 | jonathanraj5678@gmail.com | www.linkedin.com/in/jonathan-katikala

EDUCATION

State University of New York Polytechnic Institute | Utica, NY, USA

January 2023 — December 2024

• Masters, Major - Computer Science

GPA : 3.4 July 2018 — April 2022

Sri Indu College of Engineering and Technology | Hyderabad, TG, INDIA • Bachelors, Major - Computer Science and Engineering

GPA: 3.0

PROFESSIONAL EXPERIENCE

Hendricks Chapel Syracuse University

Syracuse, NY, USA

Volunteer Software Engineer

February 2025 — Present

- · Enhanced database functionality through efficient query management techniques that resulted in data retrieval speeds increasing by 25%, ensuring robust performance and integrity for end-users accessing critical information.
- Implemented CI/CD practices that streamlined the software deployment process, resulting in a reduction of release time by 30 hours per month and analyse collaboration within the Agile team environment.

Multiplier AI Solutions Hyderabad, TG, INDIA

Web Developer

May 2022 — August 2022

- Executed full-cycle deployment strategies using FileZilla that simplified file transfers for ten projects in just five hours per week instead of typical eight-hour durations previously experienced without organized methods or tools employed.
- Proposed client communication by implementing feedback loops, resulting in more efficient project management with design patterns and timely delivery of Responsive Design Website.

PROJECTS

Web Application (MERN STACK)

Svracuse, NY, USA

Volunteer Software Engineer

February 2025 — Present

- Developed and deployed three scalable web applications using React, Redux, Next.js and MongoDB; received positive feedback from 95% of users for enhanced functionality that improved engagement across platforms.
- Assessed Rest API integration processes using Fetch and Axios that decreased redundancy in data requests by 20%, optimising resource allocation and allowing developers to focus on feature enhancements rather than troubleshooting.
- Process the JSON files to Database(MongoDB Atlas) and leveraging AWS/Cloud storage for efficiency including Visual Studio.

Big Data Analytics

Hyderabad, TG, INDIA

Student

February 2022 — March 2022

- Devised a sophisticated analytical framework leveraging decade-spanning dataset evaluations through Data structure Visualisation methodologies for the processing over 30 years of breach data.
- Predictions directly addressed the three most frequent causes behind potential breaches within the organisation.

Software Testing Utica, NY, USA

Student

August 2024 — December 2024

- Restructured software reliability evaluations through precise reproduction techniques on Oracle VMware with Ubuntu (Linux OS); increased identification rate of latent defects by over 40% while improving response times for issue remediation efforts.
- Modernised bug detection analysis through efficient reproduction of software bugs.

Role Management Portal

Utica, NY, USA

Student

February 2024 — March 2024

- Introduced a role-based access control responsive web development using React, Flask, PHP and MySQL, supporting five distinct user roles with 100% functional accuracy and scalable permissions.
- Engineered the backend (Flask/MySQL) to ensure reliable data management and efficient API integrations for React frontend.
- Implemented a robust, 100% accurate authentication system for employee logins, optimised for efficient web load performance.

AWS Deep Racer Utica, NY, USA

October 2023 — December 2023 Student

- Created robust machine-learning frameworks with AWS services including SageMaker for data training; findings pinpointed three major causes of navigation errors leading to significant enhancements in overall operational safety.
- Leveraged AWS services, including SageMaker, S3, and DeepRacer, to train, store data, simulate, and analyse machine learning models for autonomous driving.

TECHNICAL SKILLS

Programming: Python, Java, C, JavaScript (ReactJS, Node.js, Express.js, Next.js)

Cloud & Data: AWS (S3, SageMaker, EC2), CI/CD (GitHub Actions, Vercel), MongoDB, MySQL

Web Technologies: MERN Full Stack [HTML, CSS, JavaScript, React, Node, Express, MongoDB], Flask, WordPress

CERTIFICATIONS

- Machine Learning Specialization Coursera (DeepLearning.AI & Stanford University)
- Full-Stack Web Development (MERN Stack) Verzeo
- Artificial Intelligence Workshop IIT Hyderabad (WAC & Kyrion Technologies Pvt. Ltd.)