RAMACHANDRA YERRAMSETTI

SKILLS

Languages: Python, C, Java, JavaScript

Frontend design: ReactJS, Typescript, HTML5/CSS3

Containerization: Docker, Kubernetes

Databases & Cloud: MySQL, Oracle, AWS, GCP

Version control: Git, GitHub

Developer Tools: AWS CLI, VS Code, Eclipse

Soft-skills: Quick Learning Ability, Effective written and verbal communication skills, Strong Presentation skills

EDUCATION

University of Connecticut

Storrs, CT

Master of Engineering, Computer Science

2023 Aug - 2025 May

Coursework: Algorithms and Complexity, Machine Learning

K L University

Vijayawada, India

Bachelor of Engineering, Electrical and Electronics (GPA: 3.5/4)

2015~Aug-2019~May

Coursework: C & Data structures, Software Engineering

EXPERIENCE (4+ YEARS)

Software Engineer

Hyderabad, India

2022 June- 2023 July

TATA Consultancy Services

- Coordinated with the development team and developed a Python script for concurrent health checks and load balancing on 30+ SAP production systems, reducing daily monitoring time from 2 hours to 30 minutes.
- Achieved substantial performance optimization by addressing bottlenecks at both the instance and database level, leading to a significant reduction in the run time of over 100 background jobs.
- Integrated a QR code mobile ticket scanning system into the SAP infrastructure of SNCB International (Belgian Train).

Software Engineer

Chennai, India

Cognizant Technology Solutions

2021 May - 2022 June

- Created a Python based script enabling the seamless transport of change objects from the development environment to testing, quality, and production environments..
- Trained and mentored about 10 Engineering interns on SQL programming and SAP systems Performance tuning.

Programmer Analyst

Chennai, India

Cognizant Technology Solutions

2019 July - 2021 May

- Established a print server for a new Merck Animal Health plant in Amsterdam, seamlessly integrating over 100 printers into the SAP platform in collaboration with Hewlett Packard and senior SAP consultants.
- Trained in SQL and Oracle database platforms and received 2 months of Full Stack development training, culminating in the creation of a portfolio page at ramchandra3101.github.io

Internship

IOT Intern-Smart Agriculture System

Hyderabad, India

Axelta Systems

2017 May- 2017 July

- Developed a Python script on a Raspberry Pi platform to ensure 100% data retrieval from various sensors.
- Leveraged MathWorks ThingSpeak for real-time data integration, processing, and analysis, resulting in a 50% reduction in Storage costs.

Projects

Predicting NFL outcomes based on Madden ratings | Python, sci-kit-Learn, TensorFlow

- Created a Python-driven ML model for NFL game outcome predictions using last 20 years datasets.
- Improved model accuracy by 40% through the integration of curated datasets, with particular emphasis on player injury information.

Programmable Controller For BLDC Motors | Python, Solopy

• Implemented sensorless BLDC motor control code in Python for Raspberry Pi, enhancing motor speed by 20% for UAV applications, enabling lifting of 10-liter payloads.