Korrapati Yashwanth Reddy

Anantapur | yashwanthreddykorrapati@gmail.com | +91-6303892586 | Linkedin | Github

EDUCATION

VELLORE INSTITUTE OF TECHNOLOGY, VELLORE

Integrated Master of Technology in Software Engineering

SRI CHAITANYA JUNIOR COLLEGE

Higher Secondary Education

Aug 2021 – Present

CGPA: 8.07

Jul 2019 – Mar 2021

Percentage: 91.7

WORK EXPERIENCE

TechBairn – Full Stack Developer Intern

June 2023 - Oct 2023

- Developed a full-stack Campus Incident Management System supporting 500+ users for secure incident reporting, tracking, and management.
- Built 5+ key modules including user authentication, reporting, disciplinary actions, and dashboards using Chart.js, Leaflet.js, FullCalendar.js.
- **Tech-Stack:** HTML, CSS, JavaScript (frontend); PHP (backend); MySQL (database); Optimized for scalability and performance(handling 10K+ records efficiently).

PROJECTS

Secure Information Retrieval in Military Networks

Jan 2023 - May 2023

- Implemented CP-ABE secure retrieval system with 3 key authorities for controlled access in disruption-tolerant networks.
- Designed key distribution enabling revocation, collusion resistance, tested with 50+ users, 100% access accuracy.
- Simulated 10+ attack scenarios to validate unauthorized access prevention and system resilience.
- Tech stack: Java, RSA, AES.

Checkmate AI: Voice-Guided Chess with Smart Move Predictions

Aug 2024 - Dec 2024

- Created voice-controlled chess interface using Google Speech API for hands-free gameplay with real-time move input.
- Implemented Minimax with Alpha-Beta pruning, Bitboards, multithreading; 10K+ evaluations/sec, <1 sec latency.
- Planned Stockfish integration for advanced AI move predictions in future iterations.
- Tech stack: Python, Google Speech API, Bitboards.

IoT-Based Automated Smart Parking Management System

Nov 2024 - Jan 2025

- Architected IoT parking system with Arduino, IR sensors, servo motors, and cloud DB for real-time monitoring.
- Integrated LCD display for live slot availability; ensured real-time sync between hardware and cloud database.
- Deployed automated barrier control and web interface; prototype scaled for 10 slots, 95% detection accuracy.
- Tech stack: Arduino IDE (C), IoT hardware.

TECHNOLOGIES

Programming Skills: Java, C, DSA, SQL.

Web & Design: HTML, CSS, JavaScript, PHP, Figma (basic), Canva.

Coursework: Cloud Computing, Operating Systems, DBMS, Computer Networks, DSA, Software Engineering.

Tools: Jupyter Notebook, Google Colab, Cisco Packet Tracer, VS Code.

CERTIFICATIONS

- Robotic Process Automation by Automation Anywhere Automation 360: View Certificate
- Java Programming Certification Duke University: View Certificate
- AWS Certified Cloud Practitioner In Progress

EXTRA-CURRICULAR

- Student Coordinator, ic-ETITE Conference 2024: Led student coordination and contributed to event design.
- IEEE PCS Club Member, 2023: Enhanced technical and professional communication through IEEE PCS.