

Reddy Sekhar k

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CAREER OBJECTIVE

Motivated and detail-oriented 2026 graduate seeking an entry-level role in Information Technology to apply knowledge of Java, SQL, and web technologies. Experienced in academic projects and technical training with strong problem-solving and analytical skills. Eager to contribute to organizational success while continuously learning and adapting in a dynamic technology-driven environment. Open to relocation and committed to delivering effective solutions in real-world IT projects.

SKILLS

Programming : Core Java, JavaScript (React.js), HTML/CSS, SQL (MySQL), Databases, Cloud Fundamentals, Data Structure (Fundamentals of basics)

Tools : Online, Eclipse, MYSQL command line client, VS Code, GitHub,

PROJECTS

Frames of Melody – Multimedia Blog Platform

Funded by TAP AcademyTM

- Created a personal multimedia website featuring top Indian movie trailers and favorite songs by integrating music, video, and images.
- Designed and structured the platform using HTML5 semantic elements to improve accessibility, organization, and clarity.
- Curated playlists with embedded audio tracks and playback controls for an interactive user experience.
- Enhanced user engagement by incorporating high-quality visuals and video teasers.
- Applied formatting tags such as `<abbr>`, `<mark>`, `<del>`, and `<hr>` to highlight features and improve content presentation.
- Developed an innovative and interactive platform that blended technical implementation with cultural storytelling.

ESP32-Based Numerical Relay for Electric Network Protection

Funded by Academy Project

- Designed and developed a smart protection system using ESP32 to monitor electrical parameters such as voltage, current, and frequency in real time.
- Implemented fault detection logic to identify abnormal conditions including overcurrent, overvoltage, and short circuits.
- Programmed an automatic tripping mechanism to isolate faulty sections and protect electrical equipment from damage.
- Integrated IoT capabilities for remote monitoring and control through wireless communication.
- Improved system reliability and response time compared to conventional electromechanical relays.
- Utilized Embedded C, Arduino IDE, sensors, and relay modules for seamless hardware-software integration.

EDUCATION

Annamacharya Institute of Technology and Sciences, Rajampet B.Tech in Electrical & Electronics Engineering Minor: Computer Science Engineering <i>Aggregate: 80%</i>	2022 – 2026
Sri Chaitanya Junior College, Madanapalle Intermediate (State Board) <i>Aggregate: 80%</i>	2020 – 2022
ZPH School, Cherlopalli SSC (State Board) <i>Aggregate: 93%</i>	2015 – 2020

Experience

TAP Academy <i>Full Stack Developer Intern</i>	Feb. 2026 – Present
• Developed and deployed full-stack applications using Java, Spring Boot, Hibernate, MySQL, React, and REST APIs following clean and scalable architecture. • Integrated application modules with Spring Boot, implemented secure authentication mechanisms, and enhanced API performance and reliability.	