

MARAM CHINNA AJAY KUMAR

• +91 8464060695 | 📩 ajaykumar.dev@gmail.com | 💬 ajay.in | 🌐 ajay.git | 🌐 ajay.portfolio

SKILLS

Programming Languages: Java, JavaScript

Frontend: HTML5, CSS3, JavaScript (ES6), React, Tailwind CSS

Backend: Spring, Spring Boot, JDBC, JSP/Servlets, REST API

Databases: MySQL, MongoDB

Core subjects: OOPS, Computer Networks, DBMS

PROJECTS

DevSync Hub – Collaborative Developer Workspace

June 2025 – Present

React, Tailwind, Spring Boot, MySQL, JWT Auth

Live: devsynchub.xyz

- Built a Java-based full-stack collaboration platform where developers can **create tasks, manage sprints, and collaborate** in real time.
- Developed **Spring Boot REST APIs** with JWT authentication, activity tracking, team management, and optimized query performance.
- Enhanced the React UI with reusable components, seamless routing, and efficient state management to improve overall user experience.

CampusServe – University Utility & Complaint Portal

Feb 2025 – Apr 2025

Live: campusserv.in

- Java, Spring Boot, SQL, REST API, JWT, React*
- Developed a full-stack service portal enabling students to **submit complaints, track progress, and request campus services**.
 - Designed and deployed **Spring Boot REST APIs** with layered architecture, validation, and JWT-based authentication.
 - Integrated a React admin dashboard for managing service requests, worker assignments, and analytics dashboards.

INTERNSHIP

Full Stack Developer Intern – TAP Academy

Dec 2025 – May 2026

- Developed and deployed full-stack applications using **JAVA, Spring Boot, Hibernate, MySQL, React, and REST APIs**, following clean and scalable architecture.
- Built backend modules with Spring Boot, implemented secure authentication, and optimized API performance.
- Designed responsive React components, improved page load speed, and enhanced overall user experience.

ACHIEVEMENTS

- **Secured 2nd Place at GDG HackFest 2024** — built an end-to-end full-stack solution within 24 hours, competing among 300+ participants from various universities.
- **Solved 100+ problems on LeetCode**, strengthening data structures, algorithms, and problem-solving skills with consistent daily practice.
- **Contributed to Open-Source** through programs like **GDSC** and **GDG**, improving documentation, and collaborating with global developer communities.

EDUCATION

SVR Engineering College

Jul 2023 – Jun 2026

B.Tech in Computer Science and Engineering, CGPA: 7.5

A.P, India

E.S.C Government Polytechnic College

Jul 2020 – Jun 2023

Diploma in Electronics And Communication, CGPA: 8.3

A.P, India