

CHAITANYA DASARI

chaitanyadasari3478@gmail.com | +91 9700429966 | [LinkedIn](#) | [GitHub](#)

Education

SR University, Bachelor of Technology in Computer Science and Engineering

Aug 2022 – Jun 2026

- GPA: 8.07/10.0
- **Coursework:** Computer Architecture, Data Structures, C, Python

Technical Skills

Languages: C, Python, Java

Web Programming: HTML, CSS

DataBases: SQL

Projects

E-Commerce Website – Full-Stack Shopping Platform

[\(View in Github\)](#)

Developed a complete e-commerce web application with user login, product listings, shopping cart, and order placement.

- **Frontend:** HTML, CSS, JavaScript
- **Backend:** Node.js, Express.js, MongoDB
- Managed product and order data using MongoDB.

Shopping App – Android Mobile Application

[\(View in Github\)](#)

Designed and developed a basic e-commerce mobile app with basic shopping features.

- Built using **Android Studio** with **Java/Kotlin**
- Features: Login/Signup, product browsing, cart, order history, and payment screen.

Smart Face Recognition Attendance System

[\(View in Github\)](#)

Built a real-time attendance system using Python, OpenCV, and MediaPipe to detect and recognize faces via webcam. Integrated cloud sync with Google Sheets for centralized record management and automated logging. Implemented a user-friendly GUI with Tkinter and enabled CSV export and SQLite backup for offline access and reporting.

Full-Stack Job Portal for College Students

[\(View in Github\)](#)

Developed a MERN-based portal where students can register or apply as guests, upload resumes, and track job applications. Admins can post and manage jobs, while users can search, filter, and apply. Includes resume upload, role-based access, and analytics dashboard.

Tools: React.js, Node.js, Express, MongoDB, JWT, Multer

EXPERIENCE

Software Development Intern

ParadigmIT, Hyderabad

June 4th 2025 – July 3rd 2025

- Working on multiple development projects including an e-commerce website, a job portal, a real-time face recognition attendance system, and a basic Android application using Java/Kotlin, and building a basic LLM by developing a tiny GPT model from scratch.
- Gaining experience in web technologies like HTML, CSS, JavaScript, and backend integration, as well as tools such as Python, OpenCV, MediaPipe, Tkinter, SQLite, Android Studio, Java, Kotlin, Google Sheets API, and foundational concepts of Natural Language Processing and Transformer-based architectures.

Certifications

- Data Analytics Essentials [\(Verify\)](#) Dec 2024
- AWS Academy Cloud Web Application Builder [\(Verify\)](#) Aug 2024
- AWS cloud foundations [\(Verify\)](#) Aug 2024
- Foundation of Project Management [\(Verify\)](#) Mar 2024
- Introduction to MongoDB [\(Verify\)](#) Apr 2024