

RAVELA CHANDRADITYA

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SUMMARY

Driven Computer Science student with a strong foundation in enterprise-ready software development, database management, and object-oriented programming. Proven track record in building secure, scalable applications and analyzing complex data patterns. Eager to leverage strong SQL foundations, analytical problem-solving, and software engineering principles

SKILLS

Programming Languages: C, DSA, Java
Web Development: HTML, CSS, React, Node.js, JavaScript
Databases: SQL (Relational), MySQL, MongoDB
Tools & Frameworks: Git, GitHub, AWS, splunk, Rest-API, Video Editing, MS Office
Soft Skills: Team Leadership, Communication, Problem Solving

PROJECTS

BlockChain Voting System — Cyber Security  [GitHub](#)
BlockVote is a hybrid e-voting platform designed to solve institutional voting trust issues. Built with Next.js and Supabase, it features a familiar Web2 interface for users while leveraging the Polygon blockchain for an immutable backend ledger. The system utilizes custom Solidity smart contracts for election management and integrates Google Gemini AI for result analytics.
Tech Stack: Node.js, Express.js, React, Smart Contracts, Solidity, JavaScript, Tailwind CSS
[Admin Panel](#) | [Student Panel](#)

Heart Attack Risk Prediction AI Model — ML  [GitHub](#)
Heart Attack Risk Predictor is a predictive healthcare tool built with Python and Scikit-learn. It leverages the Random Forest ensemble algorithm to analyze complex patient data, including lifestyle factors and physiological metrics—to classify heart attack risks with high reliability. The project features a robust preprocessing engine and a user-friendly command-line interface for real-time risk assessment.
Tech Stack: Python, Pandas, NumPy, Scikit-learn

Online Lost and Found System — ANDROID APP  [GitHub](#)
Online Lost and Found App is an Android utility designed to streamline the recovery of lost personal belongings. Developed using the MERN Stack (MongoDB, Express, React, Node), the application replaces manual notice boards with a digital centralized database. It features secure image handling for item verification, keyword-based search algorithms, and a direct messaging feature to facilitate safe returns between parties.
Tech Stack: Java, React Native (mobile), MongoDB, TensorFlow

EDUCATION

2026	SRM University AP	(CGPA - 7.84/10)
2022	SDM PU COLLEGE	(Percentage - 79.5%)
2020	SATYAM INTERNATIONAL SCHOOL	(Percentage - 65.2%)

PUBLICATIONS

An Enhanced CNN BiLSTM Autoencoder for Robust Anomaly Detection in PowerGrid's
5th International Conference of Machine Vision and Augmented Intelligence (MAI-2025) Dec 2025
This research addresses the critical vulnerability of modern smart grids to cyber-physical threats, specifically False Data Injection (FDI) attacks. Traditional detection methods often fail due to changes in network topology that render static assumptions obsolete. The paper introduces a hybrid deep learning model, the Enhanced CNN-BiLSTM Autoencoder (E-AE), which robustly identifies anomalies by learning complex spatial-temporal patterns.

CERTIFICATIONS

Ransomware Techniques — IT Masters	Oct 2025
AWS Certified Cloud Practioner	Nov 2024