INDRA TEJA ATTIMALLA

**** +91 9347549354
 **** indraattimalla@gmail.com
 in indra-teja-attimalla
 **** indra-teja

PROFESSIONAL SUMMARY

Highly motivated and detail-oriented Computer Science undergraduate with strong foundations in Python, SQL and software development life cycle (SDLC). Skilled in data analysis, database design, and full-stack concepts, with hands-on experience delivering academic and personal projects that improved system efficiency, security, and decision-making. Skilled in problem-solving, debugging, and collaborating in Agile environments, eager to contribute as a System Engineer at Infosys.

EDUCATION

Chalapathi Institute of Engineering and Technology, ANU B.Tech in Computer Science and Cybersecurity - CGPA: 7.98	2021 - 2025
Sri Chaitanya Junior College, BIEAP Intermediate in MPC - Percentage: 95.3%	2019 - 2021
G.R.C.R.K Sri Chaitanya High School, SSC SSC - GPA: 9.0	2018 - 2019

TECHNICAL SKILLS

Programming Languages: Python, SQL, HTML, CSS, JavaScript

Database: MySQL

Frameworks & Tools: Bootstrap, Git, GitHub, VS Code

Key Skills: Object-Oriented Programming (OOP)

PROJECTS

Cyberbullying Detection on Social Media

Feb-2025

 Cyberbullying Detection Using Machine Learning (Python, NLP, Scikit-learn, Social Media APIs)

Developed a machine learning model to detect and classify cyberbullying content on social media platforms.

Collected and preprocessed real-world datasets (e.g., Twitter, Facebook) using Natural Language Processing (NLP) techniques such as tokenization, stemming, and TF-IDF. Trained and evaluated multiple classifiers (e.g., Logistic Regression, SVM, Random Forest) to identify abusive, racist, and threatening language with an accuracy of X%.

Bank Management System - Python, SQL

July-2025

- Developed a Bank Management System with user authentication (Account No & PIN) and role-based Admin module.
- Implemented transaction management including debit, credit, balance updates, and account statement generation.
- Ensured data validation, transaction logging, and SQL integration for system reliability and security.

CERTIFICATIONS AND ACHIEVEMENTS

- Python Full Stack Developer Certified by EduSkills 🗹
- Cloud Computing Credentialed by NPTEL 🗹
- Frontend Developer Certified by CodSoft IT Solutions