

SABELLA LAHARIKA

+91 9866984678 ✉ laharikasabella05@gmail.com [LINKEDIN](#) [GITHUB](#) [LEETCODE](#) [HACKERRANK](#) [CODE360](#)

Summary — Skilled in ML, Software Development - Proficient in Java, C++, Python - Linux Power User - Project & Internship Experience - Passionate about Scalable Systems & Real-World Problem Solving

Education

Aditya Engineering College -Surampalem,Kakinada
B.Tech in Computer Science Engineering

2022-2026
CGPA: 8.65

Skills

Programming Languages : Java, C++, Python, C,R

Web Development : HTML, CSS, Javascript, Bootstrap, MERN[MongoDB Express React Node] Stack, Spring Boot, Spring, Django, Flask

Database Management : MySQL, SQLplus, MongoDB

Tools : Git, Visual Studio Code (VS Code), IntelliJ IDEA, Eclipse, Sublime Text, VMware, GitLab CI/CD, GitHub Actions, MongoDB Compass/atlas, npm(Node.js), pip(Python), Docker

Frameworks : TensorFlow/PyTorch, Scikit-learn, Keras, React Native, Flutter, Flask, Django, Node, Express.js, Angular, Swing (model-view-controller)

Course Work : Data Structures and Algorithms, Object-Oriented Programming, Computer Networks, Operating Systems, AIMA, Cryptography and Network Security

Projects

Individual & Collaborative Projects

MedEcho - Talk, Diagnose, Heal (NLP, Random Forest, React, Node.js, Flask, PostgreSQL) DEC 2025-MAR 2026

- Developed an AI-driven healthcare platform for symptom analysis, disease prediction, and appointment scheduling.
- Implemented NLP-based symptom processing and a Random Forest model using Flask, with React frontend and Node.js backend for real-time diagnosis.

AI-Driven Portfolio Creator (AI-Bolt, React, Frontend Development) MAY 2025

- Engineered an AI-driven platform for generating diverse digital portfolios, utilizing artificial intelligence for content curation.
- Leveraged React to build a dynamic and responsive frontend user experience.

ML Web Disease Cancer Prediction with Precision (ML-SVM(scikit-learn),Predictive Analytics) APR 2025

- Developed a high-precision ML web application for disease and cancer prediction, encompassing data processing and model deployment.
- Integrated robust machine learning models into a web interface for accessible diagnostic support.

Zoom-like App Emotion Detection of Students (Computer Vision, ML-ROBOFLOW, Real-time Analysis) NOV 2024

- Created a video conferencing application with real-time student emotion detection using advanced computer vision and machine learning.
- Provided insights into engagement and well-being during virtual sessions.

Data Structures Visualizer & Quiz System (Java, MySQL, Algorithm Visualization) JUN 2024-JUL 2024

- Developed an interactive Java/MySQL application for visualizing sorting and search algorithms with animated effects.
- Included a quiz engine to enhance learning and reinforce algorithmic understanding.

CurioCart - E-Commerce Application (Java, Swing/AWT, MySQL) MAR 2023-APR 2023

- Built a real-time e-commerce simulation showcasing comprehensive product management and robust data operations.
- Demonstrated full-stack development for an interactive shopping experience.

Academic and Extracurricular Achievements

Overview of Accomplishments

JUL 2018 – June 2025

Competitive & Academic Honors

- Secured **1st position in the Mini-Project Expo** during schooling.
- Achieved **1st prize for the elocution competition** held in school for the occasion of children's day.
- Participated in various state level talent tests.

Coding

- Solved **500+ problems on LeetCode**, demonstrating strong problem-solving skills and algorithmic expertise.
- **Specialist badge on Code360 (Highest Rating: 1880)**, actively participating in competitive programming contests and improving ranking through consistent performance.
- Achieved **5-star ratings in CPP, SQL, Java, Python** on HackerRank.

Certifications

- Red Hat Certified System Administrator (RedHat)
- Information Technology Specialist: Python, HTML/CSS, Java (Pearson VUE - Certiport)
- Java Foundations, Java Programming Learner (Oracle)
- Python for Data Science (Cognitive Class)
- Database Foundations (Oracle)
- SQL, Javascript, Java Basics(HackerRank)

To Know more



Figure 1: SCAN ME!