## SAUMYA DADU

J +91 8368020654 | ■ dadusaumya@gmail.com | In LinkedIn | GitHub | Codeforces

# **EDUCATION**

#### Vellore Institute of Technology

Bhopal, India

Bachelor of Technology in Computer Science Engineering

Aug. 2022 - May 2026 (Expected)

CGPA: 8.51/10.0

Relevant Coursework: Data Structures and Algorithms, Operating Systems, Machine Learning, Object-Oriented Programming, Probability, Statistics and Reliability, Linear Algebra, Differential Equations

## **PROJECTS**

# Spatial Data Structure Performance Analysis for Restaurant Search

()

Python, Spatial Data Structures, Algorithm Optimization

- Implemented and analyzed Linear Search, Grid-based Spatial Index, and R-tree methods, achieving 85% faster query times with R-tree implementation
- Created comprehensive test scenarios using 100+ randomized queries across varying dataset sizes to evaluate efficiency
- Analyzed and documented specific performance metrics including time complexity, memory usage, and scalability for large-scale applications
- Developed technical documentation comparing implementation approaches and their practical applications in food delivery systems

### SOS Emergency Response System

Python, YOLOv8, FastAPI, Computer Vision

()

- Deployed a **YOLOv8**-based (M/F) emergency model within the app for fast and accurate incident verification, reducing false positives by over **70**%; contributed to fire data annotation and severity tagging based on intensity and spread.
- Engineered a **FastAPI** backend serving the model with **REST endpoints** for image processing and emergency detection
- Optimized model performance through custom data preprocessing and achieving efficient inference times
- Incorporated robust error handling and logging systems for production-grade reliability

#### Apple Plant Disease Detection System

0

Python, TensorFlow, Convolutional Neural Networks (CNNs), Image Classification

- Engineered a CNN-based classification model identifying 10 common diseases in apple plants with 82% accuracy
- Trained the model on 18,000+ leaf images, implementing data augmentation to expand the dataset 2x
- Enhanced model accuracy through iterative testing and optimization of neural network architecture
- Accelerated disease identification process from 15 minutes to 2 minutes per sample

### TECHNICAL SKILLS

- Languages: C++, Python, SQL
- $\bullet$  Frameworks & Libraries: OpenCV, TensorFlow (basic knowledge)
- Concepts: Data Structures and Algorithms, Machine Learning (Basic)
- Developer Tools: Git

## COMPETITIVE PROGRAMMING

#### Codeforces



- Achieved Pupil rank with rating of 1213, demonstrating advanced algorithmic implementation skills
- Implemented solutions for 200+ algorithmic challenges focused on algorithms, data structures, and graph theory
- Competed in 15+ rated contests, consistently improving performance under timed conditions

### EXTRACURRICULAR ACTIVITIES

- Creator and Manager, Educational Instagram Account (@historifyworld\_):
  - Transformed complex historical information into engaging infographics, reaching 10,000+ viewers
  - Developed and implemented content strategy resulting in consistent audience growth and engagement

## INTERESTS