



BODAGALA GOWTHAM

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B.Tech, Computer Science and Engineering

Address : DCC Aishwarya

B-217,POTHERI,KATTANKULATHUR,CHENNAI-603203,INDIA



Education

SRM IST-Kattankulathur

B.Tech · Computer Science and Engineering

2026

CGPA - 7.69/10

RATNA JUNIOR COLLEGE

Class XII - STATE · MPC · HYDERABAD,TELANGANA

2022

Percentage - 85.5%

SRI SAI VIGNAN E M HIGH SCHOOL

Class X - STATE · MPC · KADAPA

2020

Percentage - 89%

Projects

simulate modern traffic system

Dr.Rajalakshmi · python

Aug 2023 - Nov 2023

Computer Organization and
Architecture

Designed and implemented a simulation model for a smart traffic management system integrating IoT sensors, real-time data, and AI-driven algorithms.

Simulated smart traffic lights, vehicle-to-vehicle (V2V) communication, and congestion prediction to optimize traffic flow.

Applied data analytics and machine learning to improve road safety, reduce waiting times, and minimize fuel consumption.

Tools/Technologies: Python, SUMO/Matlab (if applicable), Machine Learning, IoT frameworks.

Tic-Tac-Toe

Dr.Anitha · Html,Css

Aug 2023 - Nov 2024

C

Developed an interactive Tic-Tac-Toe game with options for two-player mode and AI opponent.

Implemented game logic, win/draw detection, and user-friendly interface using [Python/Java/C++/any language you used].

Applied concepts of algorithms, condition checking, and decision-making to ensure smooth gameplay.

Tools/Technologies: [e.g., Python, Tkinter, Java Swing, C++, or Web (HTML/CSS/JS)].

Cotton yield Crop Prediction

Dr. Thenmozhi R-Associate Professor · Python, Pandas, Scikit-learn, Matplotlib,
Jupyter Notebook.

Mar 2025 - May 2025

Machine learning

Developed a machine learning model to predict cotton crop yield based on soil characteristics, rainfall, temperature, and fertilizer usage.

Implemented data preprocessing, feature selection, and model training using algorithms such as Random Forest and KNN for accurate yield prediction.

Achieved improved decision-making support for farmers by providing insights on optimal cultivation conditions and resource utilization.

Tools/Technologies: Python, Pandas, Scikit-learn, Matplotlib, Jupyter Notebook.

Certifications

Artificial Intelligence

AWS

Gained knowledge in machine learning, deep learning, natural language processing, and AI applications.

Hands-on practice with Python, neural networks, and real-world AI problem-solving.

Digital Image Processing

Matlab

Learned techniques for image filtering, transformation, histogram equalization, edge detection, and object recognition.

Skills

: c++, python, c programming

Languages

Tamil [Elementary Proficiency], Telugu [Native Proficiency], Hindi [Professional Working Proficiency], English [Professional Working Proficiency]

Links

[LinkedIn](#)