DHANUSH A







EDUCATION

Sri Sivasubramaniya Nadar College of Engineering

Chennai, TN

B.Tech Information Technology, (Register No. 3122225002029)

Expected 2026

CGPA: 8.699 (Till 3rd Semester)

Course Work: Data Structures and Algorithms, OOPS, Design Patterns, DBMS, Computer Networks

Alpha Matriculation Higher Secondary School

Chennai, TN

Class 12th (Computer Science with Mathematics) **Percentage:** 93.67%

2021 - 2022

Achievement: Perfect Score (100/100) in Mathematics and Computer Science.

TECHNICAL SKILLS

Python, C++, Java, JavaScript, HTML/CSS, SQL/RDBMS Languages

Node.js, Express.js, React.js, MongoDB, Django, Flask, Tailwind CSS Libraries/Frameworks

PROJECTS



July 2024

- Engineered an interactive web application using ReactJS to visualize Search various algorithms.
- Integrated 5 search algorithms: Dijkstra's, BFS, DFS, A* Search, Best First Search and maze generation algorithms: Recursive Division, Vertical Division, Horizontal Division, Staircase Maze, and Randomized Wall Building.



Jan 2024

- Developed an interactive web application using Python Flask for food order management, menu updates, and real-time customer notifications.
- Applied 5 design patterns including Singleton, Factory Method, Strategy, and Observer to ensure efficient system management.



May 2024

- Created a real-time chat application using the MERN stack with Socket.io for instant messaging.
- Enabled bi-directional communication with Socket.io for real-time message exchange. Implemented JWT-based authentication for secure user sessions and access control.



Dec 2023

- Enables users to seamlessly register, explore travel destinations, select and book packages, and manage bookings, including checking booking dates.
- Provides administrators with tools to add, update, or remove destinations, track monthly revenue.

LEADERSHIP

• Procode IT Club DSA/CP Sub-Head: Responsible for leading sessions for students in DSA/CP

ACHIEVEMENTS AND CERTIFICATIONS

• Solved 300+ problems on Leetcode and 200+ problems on various coding platforms Phanush_A06

• Elite + Silver Badge 80% in Programming in Java by IIT Kharagpur Plink

• 99.6% in Supervised Machine Learning: Regression and Classification by Stanford University & link

