

GOPINATH G

+91 70921 57986 | gopinath.g.mee@gmail.com | [LinkedIn](#) | [GitHub](#) | gopinath.me | [LeetCode](#)

EDUCATION

CARE College of Engineering

B. Tech - Artificial Intelligence and Data Science (AI&DS), CGPA: 8.16

Thayanur, Trichy

2022 – Present

Srinivasa Rao Higher Secondary School

Higher Secondary – CS; Percentage: 71.83%

Thiruvaiyaru, Thanjavur

2021 – 2022

Srinivasa Rao Higher Secondary School

Secondary; Percentage: 72%

Thiruvaiyaru, Thanjavur

2019 – 2020

SKILLS

- Programming Languages : Python, JavaScript, Java
- Web Development : HTML, CSS, Bootstrap 5, Tailwind CSS
- Database : MySQL
- Platforms and IDEs : GitHub, VS Code, Spyder
- Tools : Git, Excel, PowerPoint, Word
- Soft Skills : Critical Thinker, Quick Learner, Team Player

EXPERIENCE

SOFTWARE DEVELOPMENT INTERN | WVI WEB VENTURES | [LINK](#)

May 2025 – Oct 2025

College CRM System | HTML, CSS, Bootstrap 5, JavaScript, Python (Flask), MySQL

- Developed staff attendance reporting module that displayed staff ID, name, and 4 daily punch records, improving accuracy in attendance tracking.
- Built a leave application system for staff, enabling streamlined submission, approval, and tracking of leave requests.
- Enhanced course registration system by enforcing a fee-payment validation check, preventing unpaid students from registering.
- Created a departmental staff summary dashboard that displayed real-time counts of Present, Absent, Leave, and Half-Day Leave staff, supporting administrative decision-making.

PROJECTS

INFINITY WAR – TIC-TAC-TOE GAME | Python, Custom-Tkinter | [LINK](#)

- Designed a rule-based gameplay mechanism where each player can have only 3 X's and 3 O's at a time, with the earliest symbol automatically removed once the limit is exceeded.
- Added a visual indicator to highlight which symbol will be removed next, improving user experience and strategy.
- Designed a modern, theme-based UI (dark/light mode) for better aesthetics and engagement.

ACHIEVEMENTS

Academic Excellence Award | CARE College of Engineering | [LINK](#)

April 2024

- For securing 1st Rank for the academic year 2023 – 2024.

Winner | K. Ramakrishnan College of Engineering | [LINK](#)

April 2025

- For securing 1st Place in The Masked Bug (Code Debugging) competition.

Winner | Mookambikai College of Engineering | [LINK](#)

April 2025

- For securing 1st Place in Code Relay (Problem Solving) competition.

Runner | Bishop Heber College | [LINK](#)

March 2025

- For Securing 2nd Place in Reverse Coding (Problem Solving) competition.