

DRISHYA DINOJ R

Computer Science and Engineering Student

7736183004 | drishyadinojr1824@gmail.com | Kollam, Kerala | LinkedIn:
[linkedin.com/in/drishyadinojr](https://www.linkedin.com/in/drishyadinojr)

Objective

To secure an opportunity in a dynamic environment where I can apply my skills in web development, AI integration, and design to build impactful solutions and grow as a developer.

Education

- **Bachelor of Technology (B.Tech.) in Computer Science and Engineering**
College of Engineering Perumon, APJ Abdul Kalam Technological University
Minor: Electronics and Communication Engineering | Expected Graduation: October 2026
Current CGPA: 8.19 | Semester: 7
- **Higher Secondary Education (Govt Of Kerala Board Of Higher Secondary Examinations 2022)**
Score: 96%
- **Secondary School- SSLC (Govt Of Kerala General Education Department, 2020)**
Result: Full A+ (All subjects)

Projects

- Anonymous Crime Witness Reporting System

Developed a secure web application allowing anonymous crime reporting. Incorporated AI-based emotion detection and admin moderation.

Technologies: HTML, CSS, JavaScript, Python, Flask, MySQL

- GenZ Chatbot

Created during Tink-her-hack 3.0, a web-based chatbot using GenZ slang and humor.

Technologies: HTML, CSS, Flask, JavaScript, Gemini AI

- AI Dental Assistant Tool

Built during the Yudhya'25 Hackathon, this tool assists dentists with AI-based analysis and recommendations using HTML, CSS, JavaScript, Python, Flask, MySQL

Technical Skills

Programming Languages: C, Python, SQL, JavaScript

Web Technologies: HTML, CSS, Bootstrap, Flask

Software Tools: Git, GitHub, Visual Studio Code

Soft Skills

Problem Solving, Teamwork, Communication, Time Management, Critical Thinking

Certifications

Build My Web – Gtech Mulearn

Blender Bootcamp – CSI SB CE Perumon

Achievements & Extracurriculars

- Participant – IEEE Xtreme 17.0 Programming Competition (Oct 2023)
- Second Place – Ideaverse, Reverse Ideathon (ADVYKA'25)
- Mentor – Build My Web Series (Mulearn & Tinkerhub)
- Participant – Tink-her-hack 3.0 Hackathon
- Participant – Yudhya'25 Hackathon (AI Dental Tool)