

Devika Dileep

Kollam, Kerala | 9567303496 | dileepdevika3@gmail.com | <https://www.linkedin.com/in/devika-dileep/>

Profile Summary

A 4th-year BTech Computer Science student with a keen interest in front-end and software development. Proficient in building responsive web applications using React and CSS. Seeking opportunities to apply and expand technical skills in real-world projects to enhance user experience and grow as a software developer.

Education

BTech in Computer Science and Engineering, College of Engineering Perumon, Kerala (2022–2026)

APJ Abdul Kalam Technological University (KTU)

Current Semester: 7th | CGPA: 8.61

Higher Secondary Certificate, Govt HSS Koickal, 2021| Score: 98.5%

Secondary School Certificate, Vimala Hridaya Girls Higher Secondary School, 2019| Score: Full A+

Experience

Freelance Project — MoniMind Web Application (Feb 2025 - March 2025)

- Designed and optimized a responsive, user-friendly UI using Figma, ReactJS, and Tailwind CSS, while collaborating on functional, styled code development to ensure performance and consistency.

Freelance Project —Waitlist Website (May 2025)

- Developed a waitlist website for the startup Integrion using Next.js, TypeScript, and Tailwind CSS, focusing on responsive design and efficient user experience.

Positions of Responsibility

- GTech Mulearn Campus Web Interest Group Lead (Jan 2025 - Present)

Events Coordinated

- **Ideaverse** — Coordinated a reverse ideathon under GTech Mulearn and GDG
- **Build My Web** — Coordinated a program called "Build My Web" that aims to help students enhance their web development skills under GTech Mulearn.

Projects

Advyka

- Designed the UI in Figma and developed the frontend using ReactJS and Tailwind CSS for a college tech fest website, integrating design with functionality as part of a team.

GenZ Gossiping Chatbot

- Created a Gen Z slang-based celebrity gossip chatbot using Gemini AI API for intelligent responses, with a frontend built in HTML, CSS, and JavaScript, and a backend powered by Python Flask.

Online Voting System

- Built a secure, responsive platform using HTML, Tailwind CSS, and Django, integrating OpenCV for face recognition-based verification and designing a user-friendly interface.

Skills and Abilities

Programming Languages: C, JavaScript, Typescript, Python, SQL

Frameworks: ReactJS, Django, Flask, NextJS

Libraries: Tailwind CSS, OpenCV

Tools: Figma

Markup/Style: HTML, CSS

Soft Skills: Leadership, Creativity, Collaboration, Communication, Problem-Solving, Critical Thinking, Time Management.

Extracurricular Activities

- Participant, TINK-HER-HACK 3.0, Kerala's largest 24-hour women's hackathon organized by TinkerHub CEP.
- Participant, YUDHYA HACKATHON (2-day event by St.Thomas Institute for Science & Technology).
- Participant, INNOMATICS HACKATHON (6-hour coding challenge by Innomatics Research Labs).

Personal Details

- **Languages Known:** Malayalam, English