

## EDUCATION

---

### Mar Baselios College Of Engineering and Technology

Thiruvananthapuram, Kerala

*Bachelor of Technology in Computer Science, Honours in Machine Learning (cgpa : 8.33 )*

June 2025

## TECHNICAL SKILLS

---

**Languages:** C, Java, Python, C#, JavaScript, TypeScript, HTML/CSS**Frameworks:** Angular.js, Next.js, Springboot, React.js .NET, Flutter**Developer Tools:** Git, Docker, Google Cloud Platform, AWS, Firebase

## EXPERIENCE

---

### Software Developer - Entry

July 2025 - Present

*Equifax Inc**Thiruvananthapuram, Kerala*

- Developed and maintained robust full stack features for Workforce Solutions platform
- Recognized as one of the best performers pf Q4 2025
- Contributed to agent based systems to automate development tasks
- Partnered within an Agile framework to deliver high-impact features, consistently meeting critical business demands.

### Software Developer Intern

July 2024 - Dec 2024

*Nissan Digital**Thiruvananthapuram, Kerala*

- Engineered RESTful APIs using .NET (C#), facilitating migration of desktop client application to a web-based solution, improving system accessibility
- Developed responsive Angular interfaces, ensuring seamless integration with backend microservices
- Optimized ARAS PLM processes through targeted JavaScript and C# enhancements, reducing workflow complexity
- Collaborated in Agile environment, delivering high-impact software solutions meeting critical business requirements

### Full Stack Developer Intern

April 2024 - July 2024

*Oronium**Thiruvananthapuram, Kerala*

- Built and maintained a cloud management web application using Next.js and Tailwind CSS, improving user engagement
- Implemented responsive, intuitive user interfaces that enhanced overall user experience and accessibility
- Collaborated with cross-functional teams to design and develop features for a full-stack e-commerce platform
- Conducted thorough code reviews and contributed to continuous improvement of development practices

### Google Cloud Facilitator

Nov 2022 - Dec 2023

*GDSC MBCET**Thiruvananthapuram, Kerala*

- Earned Google Cloud certification, demonstrating expertise in cloud technologies.
- Organized and led cloud-focused events in collaboration with GDSC MBCET, boosting peer engagement.
- Mentored participants to promote practical understanding of Google Cloud tools and solutions.

### Student Intern

April 2023 - May 2023

*UST Global**Thiruvananthapuram, Kerala*

- Contributed to a Robotic Process Automation (RPA) project using Windows Workflow Foundation.
- Assisted in developing a client-side web application with AngularJS, adhering to Agile methodologies.
- Gained hands-on experience in software development lifecycle and industry best practices.

### Technical Co-Lead

Jan 2023 - Feb 2024

*IEEE MBCET Chapter**Thiruvananthapuram, Kerala*

- Led the development and maintenance of the official chapter website, optimizing functionality and user experience.
- Organized and conducted technical workshops, seminars, and competitions to foster skill development.
- Collaborated on strategic planning and execution of events, enhancing community engagement and chapter growth.

## AWARDS & CERTIFICATIONS

---

**Cloud Digital Leader** : Google Cloud, 2022 - Google Cloud Certified ,Nov 2022 - Nov 2025  
[Digital Certificate](#)

**Web3 for India 2023 Winner** : BlockHash - Kerala Blockchain Academy, 2023 (Team Deflated Pappadam)  
[Project Details](#)

**Best Frontend Design & First Runner Up** : CodeCrypt Hackathon — CUSAT, 2023 (Team Deflated Pappadam)  
[Project Details](#)

## PROJECTS

---

**DASH - Distributed Adaptive Serverless Hosting** | *Tauri, Next.js, Firebase* Dec 20, 2024 - Dec 26, 2024

<https://github.com/fal3n-4ngel/Dash-Desktop>

- Developed a peer-to-peer distributed system for executing serverless functions and deploying tasks across multiple nodes.
- Built an AI-powered task scheduler that dynamically assigns tasks based on node availability and resource utilization.
- Real-time task management, enabling instant updates and communication across clients.
- Ensured security and scalability, allowing seamless addition of nodes and secure execution of code and tasks.
- Crafted a robust frontend using Tauri and Next.js, with Tailwind CSS for a sleek and responsive interface.

**Tuples MBCET** | *Next.js, Tailwind CSS, Firebase* Oct 20, 2024 - Oct 21, 2024

<https://github.com/fal3n-4ngel/Tuples>

- Designed an exclusive engagement platform tailored for B.Tech students at my college to enhance collaboration and resource-sharing within the college.
- Implemented an AI-powered friend recommendation system to foster meaningful connections among students.
- Integrated project collaboration tools, enabling users to form teams, share ideas, and work together on academic projects.
- Developed real-time chat functionality using Firebase for seamless communication and interaction.
- Enhanced platform interactivity with features like Feed Posts, AI based Custom Content, Chat , Project Collaboration, Communities etc.
- Built an elegant and responsive UI with Nextjs and Tailwind CSS, ensuring a smooth user experience across devices.

**SOYO - Stream Own Your Own** | *Next.js, Tailwind CSS* Oct 20, 2024 - Oct 21, 2024

<https://github.com/fal3n-4ngel/SOYO>

- Developed a Next.js application that allows users to stream their personal media collections over Wi-Fi from a local drive.
- Crafted a responsive user interface using Tailwind CSS, ensuring an intuitive and engaging experience across devices.
- Implemented functionality for users to easily select their media directories and stream content throughout their local network.
- Optimized the application for performance and reliability, providing a seamless streaming experience for users.

**Flash Drive** | *Next.js, Firebase, Stable Diffusion, Python* Dec 1, 2023 - Jan 1, 2024

<https://github.com/F-2AN/flashdrive>

- Developed a website using Next.js, featuring HTML canvas games with scoreboards, a stable diffusion-based image generator, and other engaging content.
- Utilized Firebase for backend functionalities.
- Collaborated with classmates under a tight timeframe to develop a feature-rich website.

**Smart Certify** | *Next.js, Solidity, Ethereum* Oct 20, 2023 - Oct 30, 2023

<https://github.com/Deflated-Pappadam/Smart-Certify>

- Introduced a solution for government entities, optimizing the issuance and verification of certificates through blockchain technology.
- Facilitated distinct identification of organizations through securely stored wallet IDs within a hashed index table.
- Rooted user identification in email IDs and AADHAR numbers, minimizing discrepancies by directly linking certificates to AADHAR numbers.
- Empowered users with a user-friendly dashboard equipped with a convenient "Log in" feature, enabling easy access and download of certificates.

**C Tracker** | *Java, Swing, SQLite*

June 8, 2023 - June 10, 2023

<https://github.com/fal3n-4ngel/CTracker>

- Developed C-Tracker, a Java Swing GUI application and simple academic-themed task manager.
- Utilized SQLite for backend database management, allowing for efficient storage and retrieval of task data.
- Designed with a user-friendly interface to facilitate tracking and managing academic tasks with ease.
- Implemented features for adding, editing, and deleting tasks, as well as marking tasks as complete, providing comprehensive task management functionality.

**Tuples: Student Community Application** | *Next.js, Tailwind CSS, Firebase, Python Flask* Jan 05 2024 - May 10 2024

<https://github.com/fal3n-4ngel/Tuples>

- Developed a comprehensive online platform for engineering students to share knowledge, collaborate on projects, and network with peers.
- Implemented user authentication, real-time database, and storage functionalities using Firebase services.
- Integrated a Python Flask API backend with a Sentence Transformer model for intelligent user interest matching.
- Collaborated in a team of four to design and develop features, ensuring a seamless user experience.

**Better Funds** | *Next.js, Firebase, Ethereum, Polygon, Solidity*

Feb 25 - Feb 26 2024

<https://github.com/Deflated-Pappadam/Better-Funds>

- Developed during the 24-hour hackathon, Zilckathon - HFT.
- Implemented a blockchain-based, incentivized crowdfunding platform where contributors receive tokens proportional to their contributions, usable for purchasing products from the marketplace.
- Utilized a stable diffusion model for asset generation, specifically using EpicRealism.
- Hosted the blockchain network on the Polygon Mumbai Test Network, deploying contracts through Solidity.