

Abijith G Kaimal

✉ abhijithgkaimal0240@gmail.com ☎ +91 7025743212 📍 Alappuzha, India 🌐 [linkedin.com/in/abhijithgkaimal](https://www.linkedin.com/in/abhijithgkaimal)

🐙 github.com/abhijithgkaimal 🔗 <https://my-portfolio-org.vercel.app>

PROFILE

Full-stack JavaScript developer with a strong backend and API development focus, experienced in building internal tools and production web applications using React, Node.js, Express, and MongoDB. Have worked on retail, mental health, and internal operations platforms, contributing to real business use cases such as admin dashboards, telecalling workflows, and role-based systems. Comfortable taking ownership of features end-to-end — from UI to API logic — and working in fast-moving teams.

EDUCATION

Bachelor of Technology in Computer Science Engineering

2021 – 2025 | Aranmula, India

College of Engineering Aranmula

CGPA: 7.0/10

PROFESSIONAL EXPERIENCE

Mearn-Stack Developer Intern

Nov 2025 – Present | Kochi, India

Rootments Enterprises

- Worked on full-stack web development using the MERN stack, contributing to both frontend and backend features across internal and client projects.
- Developed frontend components for a premium bridal wear website using HTML, CSS, JavaScript, and React, focusing on responsive layouts and clean UI.
- Assisted in building and maintaining backend services for an internal telecalling application using Node.js and Express, handling APIs and data workflows.

Frontend Developer

Aug 2025 – Present

Dopamine Couch

- Worked on frontend development for the Dopamine Couch website using React, HTML, CSS, and JavaScript.
- Built and updated user-facing pages and components, focusing on responsiveness, usability, and clean UI.

Mearn-Stack Developer Intern

Jun 2025 – Dec 2025 | Kochi, India

Luminar Technolab

- Developed and maintained responsive frontend features using React, HTML, CSS, and JavaScript, focusing on usability and consistent user experience across devices.
- Collaborated with the team in an Agile environment, participating in daily stand-ups and code reviews to deliver features on time and maintain code quality.

Android Development Intern

May 2023 – Jul 2023 | Kochi, India

Neovent Innovations

- Completed a 30-day Android app development internship, gaining hands-on experience with Java, Android Studio, mobile UI design, and debugging.
- Assisted in building a sample Android application under senior guidance by implementing features and resolving issues.

SKILLS

- Web Technologies::** HTML5, CSS
- Databases:** MongoDB, MySQL
- Programming Languages:** JavaScript, C, Python
- Frameworks & Tools:** React.js, Node.js, Express.js, GitHub, Postman
- Soft Skills:** Problem-Solving, Teamwork, Communication, Project Coordination, Leadership

PROJECTS

- Zorucci – Premium Bridal Wear Website**
- Worked on frontend development for Zorucci, a luxury bridal wear and rental brand based in Kerala, using HTML, CSS, JavaScript, and React.
 - Built and refined responsive UI sections to support product browsing and brand presentation across devices.
- Dopamine Couch – Mental Health Platform**
- Contributed to frontend development for Dopamine Couch, an online mental health and therapy platform, using React, HTML, CSS, and JavaScript.
 - Worked on user-facing pages and components with a focus on responsiveness, usability, and clean interface design.
- Table Tracker – Restaurant Management System**
- Built a full-stack restaurant management web application using React (Vite) and JSON Server, supporting CRUD operations for menus, tables, employees, and billing with real-time data handling via Axios.
 - Implemented role-based modules for admin, employee, and customer, with features like table booking, order management, PDF bill generation, and a responsive UI using Material-UI and Tailwind CSS.
- E-commerce Farm Store**
- Designed and developed a fully responsive frontend for a modern farm tools website using HTML and CSS, creating an elegant and intuitive user experience for browsing product galleries and categories.
 - Implemented a clean, multi-section layout that effectively showcases products and testimonials, resulting in a professional and polished user interface
- UberForce – Unified Emergency Services Platform**
- Built a full-stack emergency response platform to handle police, ambulance, and fire service requests, including real-time GPS tracking for faster response coordination.
 - Implemented and stabilized an automated fire detection and alert system using connected smoke sensors, focusing on reliability and accurate real-time tracking.

ORGANISATIONS

- College Union**

Chairman

Acted as the primary representative for the student body, facilitating communication with college administration and leading student-led initiatives.

2023 – 2025

College of Engineering, Aranmula
- National Service Scheme**

Volunteer Secretary

Organized and led community service events and campus programs, managing volunteer teams and coordinating logistics.

2023 | College of Engineering, Aranmula

LANGUAGES

- English
- Malayalam
- Hindi