

AAYUSHI RAJESH

FRONTEND DEVELOPER | REACT • ELECTRON • JAVASCRIPT

9544508966 | aayushirajesh7@gmail.com | Pathanamthitta, Kerala, India | [LinkedIn](#) | [GitHub](#) | [Figma](#)

PROFESSIONAL SUMMARY

Frontend Developer (B.Tech CSE, 2027) specializing in React and Electron-based applications with a strong focus on clean UI architecture, usability, and performance. Hands-on experience shipping cross-platform desktop and web apps, translating Figma designs into responsive interfaces, and building maintainable component-driven systems. Actively seeking a Frontend Developer Internship where UI quality and user experience matter.

SKILLS

Frontend: HTML, CSS, JavaScript (ES6+), React.js

Desktop: Electron.js

UI/UX & Tools: Figma, Git/GitHub, Canva, Photoshop

APIs & Browser: REST APIs, Geolocation API

PROJECTS

1. [Pomodoro With Miu — Desktop Productivity App](#)

Technologies: Electron.js, HTML, CSS, JavaScript

- Built a cross-platform desktop productivity app with clearly separated work and break sessions
- Applied intentional feature and UI constraints to reduce distraction and encourage consistent focus
- Packaged and distributed the application as a Windows installer using Electron for end-user installation

2. [To-Do List — Desktop Task Management App](#)

Technologies: React.js, Electron.js, HTML, CSS

- Built a component-based desktop task management app using React and Electron
- Organized state and reusable components to ensure predictable task updates as features scaled
- Designed the interface in Figma prior to development, emphasizing a clean and minimal layout

3. [Web Weather — Real-Time Weather Web Application](#)

Technologies: HTML, CSS, JavaScript, OpenWeatherMap API

- Built a responsive weather web app using JavaScript to fetch and display real-time API data
 - Integrated the browser geolocation API to automatically detect the user's location
 - Implemented a day/night toggle button that dynamically updates the interface styles
-

EDUCATION

BTech in Computer Science & Engineering (Minor: Robotics)

Mangalam College of Engineering, Ettumanoor

CGPA: 8.02 (2023–2027)

CERTIFICATIONS

- Code In Place 2025 – Stanford University
- Python for Data Science – NPTEL
- Ethical Hacking – NPTEL