

AWINDAS R

+919188684115 | awindsr@gmail.com | [in](#) LinkedIn | [Github](#) [awindsr.codes](#)

EDUCATION

St. Josephs College of Engineering and Technology, Palai, Kerala

B. Tech in Computer Science and Engineering

2023 - 2026

EXPERIENCE

Freelance Frontend Developer and UI Designer

2022-Present

Remote

- Created responsive and user-friendly interfaces to ensure optimal user experience across desktop and mobile devices.
- Utilized frontend frameworks such as ReactJS and Vue.js to build dynamic and interactive web applications tailored to client requirements.
- Collaborated closely with clients to understand their business goals and translate them into effective frontend solutions, resulting in high client satisfaction and repeat business.

Campus Lead

2023-Present

Learn SJCT

St. Josephs College of Engineering and Technology, Palai, Kerala

- Developed and implemented strategies to effectively communicate the value of MuLearn's educational offerings.
- Collaborated with a diverse team to plan and execute a variety of events and activities.
- Implemented student-focused strategies to boost engagement and participation in MuLearn initiatives.

Intern

Dec 2023-March 2024

Kerala Development and Innovation Strategic Council

- Spearheaded outreach to institutions not yet registered with YIP, facilitating their enrolment and expanding program reach
- Collaborated with the YIP team on diverse tasks, contributing to program operations and student engagement initiatives.
- Expanded YIP's institutional network by identifying and registering new educational institutions, significantly increasing program outreach.

Marketing and Media Team

2023

Computer Society of India

St. Josephs College of Engineering and Technology, Palai, Kerala

- Spearheaded marketing and promotional efforts to increase awareness of the organization's events and activities.
- Managed social media accounts and website content to ensure timely and relevant updates.
- Collaborated with team members to plan and execute events and activities.

PROJECTS

Portfolio Website | *ReactJS, JavaScript, Vite*



- Designed and developed using Figma for meticulous UI/UX design, ensuring an intuitive user experience.
- Implemented with ReactJS and JavaScript to create dynamic and interactive elements, enhancing engagement.

Todo App | *ReactJS, TypeScript, Vite*



- Implemented using ReactJS and TypeScript to ensure type safety and maintainability of the codebase.
- Enabled user authentication features, allowing users to securely log in and sign up with functionalities for users to create, update, and delete todo lists, enhancing task management capabilities.

Electrical Communication Students Association - SJCT Website | *ReactJS, JQuery*



- Utilized React to create dynamic and responsive user interfaces, enhancing user experience and engagement.
- Integrated jQuery to streamline DOM manipulation and ensure seamless functionality across the website's interactive elements.

Ecommerce website UI | *Figma*

- Created custom icons and illustrations for the UI, enhancing its visual appeal.
- Enhanced user experience through intuitive UI/UX design and user-friendly navigation.

Discord scoreboard Bot For μ Learn Campus Discord | *Python*



- Developed and deployed the Discord Scoreboard Bot specifically for μ Learn's campus Discord server.
- Automated update notifications and graphical displays at regular intervals, enhancing community engagement.

Ecommerce website | *HTML, CSS, JavaScript*



- Implemented user-friendly navigation and intuitive UI/UX design to enhance the customer browsing experience.
- Implemented SEO best practices, including meta tags and optimized content, to improve the website's visibility in search engines.

Portfolio Website | *Figma, HTML, CSS, JS*



- Designed and developed a responsive personal portfolio website using Figma, ensuring an intuitive and visually appealing user interface (UI) for showcasing projects and skills.
- Utilized HTML, CSS, and JavaScript to implement interactive features, such as smooth scrolling, dynamic navigation, and project galleries, enhancing user engagement and navigation experience.

Telegram Chatbot to Collect Student Data into Google Sheets | *Python*



- Developed a Telegram bot to efficiently collect and organize student participation data for various events.
- Integrated the bot with Google Sheets to automatically update and maintain accurate data records.

Twitter Sentiment Analysis | *Python, NumPy, Matplotlib, Pandas*



- Built a program to analyse and plot various graphs of hate tweets around the world.
- Analysed the sentimental distribution of hate tweets in India using the program.

Expense Manager Telegram Chatbot | *Python*



- Developed a Python-based Telegram bot facilitating seamless expense management, including features for adding, deleting, and viewing expenses by category and month.
- Integrated the bot with Google Sheets to automate expense data updates, ensuring precise and real-time expense record maintenance.

SKILLS

Languages: Python, HTML, CSS, JavaScript, C, Java, TypeScript

Frameworks: ReactJS

Tools: GitHub, Google Sheets, Figma, Blender, Tailwind, Sass, Postman, Hoppscotch