# AWINDAS R

+919188684115 | awindsr@gmail.com | **in** LinkedIn |  $\bigcirc$  Github  $\bigcirc$  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 SJCET

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 - SJCET 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 µLearn Campus Discord | Python

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

♂

 $\Box$ 

♂

#### 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