

Nisanth Aswin S

📞 +91 80739 01780

✉️ nisanthaswins@gmail.com

🔗 <https://www.linkedin.com/in/nisanth-aswin-a608551a0>

📍 Erode, Tamilnadu

🔗 <https://github.com/Nisanth-Aswin>

⭐ 2024 passed out

SUMMARY

To be associated with a leading and progressive organization which would give me the best opportunities to improve and utilize my skills and knowledge. To give priority to the organization's needs, get the satisfaction of my work and be a part of the team that works dynamically towards the growth of the organization.

WORK EXPERIENCE

Associate Engineer (Front-End Developer)

Cloud Destinations Infotech Pvt Ltd

⌚ 06/2024 - Present 📍 Coimbatore, Tamilnadu

- Gained core expertise in building reusable components, responsive layouts, and scalable React architecture with custom hooks and performance optimizations.

Key Product Contributions:

- **Calendar Management System** : Integrated data from platforms like Google, Microsoft, and Zoho Meetings to enable users to schedule meetings, manage contacts, and view user availability across platforms.
- **Conference Room Booking System** : Built a dynamic interface allowing employees to book slots for meetings with support for recurring bookings.
- **Company Product Listing Website** : Developed a static, fully responsive website to showcase the company's offerings. Implemented code splitting to reduce initial load times on all screen sizes.
- **Chabot Admin Panel** : Created an admin interface with role-based access control, live agent chat, subscriptions, and user account management. Enabled live communication for company admins with chatbot users.
- **ChatBot Super Admin Panel** : Developed a central management system to onboard companies, manage subscriptions, assign default roles, and visualized data via charts.

INTERNSHIP EXPERIENCE

React Developer Intern

Nutz Technovation Private Limited

⌚ 08/2021 - 11/2021 📍 Erode, Tamilnadu

- Gained hands-on experience with HTML5, CSS3, Tailwind CSS, JavaScript, and React (including Virtual DOM, Hooks, Routers, and reusable components).
- Contributed to the "SPORTS WANDER" project by developing responsive web pages based on UI designs.
- Worked on backend integration using Node.js, Express.js, and MySQL for data storage.

EDUCATION

Master of Science in Software Systems

CGPA

Kongu Engineering College

7.65 / 10

⌚ 2019 - 2024 📍 Erode, Tamilnadu

Class 12

Percentage

Erode Hindu Kalvi Nilayam

66.2 / 100

⌚ 2018 - 2019 📍 Erode, Tamilnadu

Class 10

Percentage

Rajendran Matric Higher Secondary School

87.4 / 100

⌚ 2016 - 2017 📍 Erode, Tamilnadu

SKILLS

Client-side

[HTML](#) [CSS](#) [Tailwind CSS](#) [JavaScript](#)

[ReactJs](#) [TypeScript](#) [REST API](#)

[WebSocket](#)

Server-side

[NodeJs](#) [ExpressJs](#) [MongoDB](#)

Version Control

[Git](#) [GitHub](#)

PROJECTS

SPORTS WANDER

<https://sportswander.com/>

- Sports Wander is a sports event-oriented project that allows sports enthusiasts to actively participate in sporting activities.
- There will be event organisers who will create events, as well as turf owners who will rent out their grounds to sports lovers.
- The techstack used in this project are **React Js**, **Node Js** and **MySQL**.

CARCOMMERCE

<https://superb-dango-8cb8d5.netlify.app/>

- CarCommerce is a online automotive marketplace where the people can able to buy new cars, old cars as well as car spare parts.
- This mini project is done by **Html**, **CSS** and **JavaScript**. Later, I used **Tailwind css** to give a good user interface for this project.
- This mini project doesn't has any backend connection.

CERTIFICATIONS

Agile Software Development: Agile Development Life Cycle

[Infosys Springboard](#)

Feb 2023 - Mar 2023

- This course aims to teach me about the **Agile methodology**, which is commonly used in many enterprises.
- The methodology focuses on stakeholders involvement, Sprint meetings, responding to change and delivering the project on time.

Full Stack Development With NodeJS Bootcamp

[Infosys Springboard](#)

Oct 2022 - Oct 2022

- During this online course, I got a thorough understanding of backend database connections.
- I have become familiar with **NodeJS** and **ExpressJs** as framework and **MongoDB** as a database.