



I am a passionate and dedicated React developer seeking to grow in a challenging and dynamic environment. With a strong focus on building efficient, scalable, and user-friendly web applications, I continuously strive to enhance my skills and stay updated with the latest technologies. I am eager to contribute to innovative projects while being adaptable, resourceful, and committed to delivering high-quality solutions that drive organizational success.

**Inkedin** 

portfolio

() Github



WEB DESIGNER

2023 - 2024

Noviindus / Calicut

I am a web designer at Noviindus, Calicut, specializing in creating visually appealing and user-centric web designs. My focus is on delivering high-quality designs that enhance user experience and align with modern web standards.

**UI & UX DESIGNER** 

2021 - 2022

WallPost Software / Bangalore

I am a UI/UX designer at Wallpost Software, an ERP-based company, working remotely. My role involves designing intuitive and efficient interfaces for enterprise resource planning (ERP) solutions, ensuring a seamless and engaging user experience tailored to business needs.

## MY EDUCATION

**REACT JS** 

2024 - 2024

Futura Labs Calicut

I studied React development at Futura Labs, gaining hands-on experience in building dynamic and responsive web applications. My training focused on mastering modern front-end technologies and best practices in React development.

**HOSPITALITY MANAGEMENT** 2018 - 2019 Krishna Mohan Memorial Govt ITI Kalpetta

Hospitality management involves overseeing the daily operations of businesses in the hospitality industry, such as hotels, resorts, restaurants, and event planning. It focuses on delivering excellent customer service, managing staff, and ensuring smooth business operations to provide an exceptional guest experience.

SOFT SKILLS	MY SKILLS	
Problem solving	Photoshop	Bootstrap
Self-learning	Figma	Tailwindcss
Being a good team-player	HTML	Javascript
Time management	css	React js

## **DECLARATION**

I hereby declare that all the information furnished above are true and correct to the best of my knowledge