Name: Anurag Nankani Experience: 4+ Years

Designation: Frontend Developer **Contact:** +91 77729 99694

Email Id : anuragnankani@gmail.com Education: BCom

Professional Summary:

• 4+ years of experience in the IT industry using HTML, Tailwind CSS, ReactJs, and JS.

- Proven expertise in Tailwind, Bootstrap, and JavaScript.
- Extensive experience working in the complete Software Development Life Cycle involving development, documentation, unit/integration testing, and maintenance.
- Self-starter with an aptitude to learn new technologies to solve challenging design problems.
- Good team player with quick adaptability to new technologies & work environments.

Technical Profile:

• Languages: ReactJs , HTML, CSS, JS, Redux, Typescript, NextJs

• Tools: Visual Studio Code, Sublime

• Operating Systems: Windows, Ubuntu

• Other Tools: Jira, Git, Bitbucket

• Frameworks & Libraries: Bootstrap, axios, Tailwind CSS

APIs: Excellent knowledge of JSON and REST APIs

Professional Experience: Frontend Developer

Nagar Software Solution Nov 2020 – Till now

Project Summary:

1. Project Title: Cordelia Cruises

Environment: React JS, HTML 5, CSS 3, Tailwind, Typescript

Role: Frontend Developer

Description: Cordelia Cruises is a luxury cruise booking platform that provides users with a seamless and immersive experience for browsing cruise options, booking tickets, managing their bookings, and exploring various onboard amenities and activities. The platform offers real-time availability, interactive itineraries, and a personalized dashboard for users to track their bookings, view itineraries, and stay updated on special offers. This project aimed to create a visually appealing and highly functional

web application that enhances user engagement and simplifies the cruise booking process.

Responsibilities:

- Led the frontend development of the Cordelia Cruises web application, utilizing React JS and Tailwind CSS to ensure a modern and responsive design across all devices.
- Designed and implemented intuitive user interfaces for browsing cruise options, checking availability, and booking tickets, focusing on a smooth and interactive user experience.
- Collaborated closely with the UX/UI team to ensure consistent design and user flow throughout the platform, making use of Tailwind's utility-first approach for quicker and more flexible styling.
- Developed complex components like dynamic search filters, booking forms, and realtime availability status using React, optimizing them for fast loading and performance.
- Integrated third-party APIs to fetch live cruise availability, pricing, and payment gateway systems to ensure real-time and secure bookings.
- Worked on building and optimizing the booking flow, allowing users to manage their reservations, explore promotions, and receive personalized recommendations.
- Ensured the application was fully responsive and optimized for mobile devices to enhance the user experience for customers on-the-go.
- Contributed to code reviews and mentored junior developers, ensuring best practices were followed and code quality was maintained across the project.
- Collaborated with backend developers to ensure the smooth integration of frontend features with backend services and APIs.

2. **Project Title:** Delivery Invoice Project

Environment: React JS, HTML 5, CSS 3, Bootstrap

Role: Frontend Developer

Description: The Delivery Challan App is a web application that simplifies the process of creating and managing delivery challans for businesses. Users can create digital delivery challans, track deliveries, and manage records of past deliveries through the app. The app reduces manual work and streamlines the delivery process, making it easier for businesses to manage their operations.

Responsibilities:

- Developed the user interface using React, HTML, and CSS, ensuring that the app was intuitive and user-friendly.
- Integrated a backend API to handle the creation and management of delivery challans, ensuring that the app's functionality was seamless and efficient.

- Implemented features to allow users to track deliveries, view past delivery records, and generate reports on delivery performance.
- Designed and developed a secure login system to protect sensitive data and ensure data privacy for users.
- Worked with the team to deploy the application to a live server and ensure smooth functionality.

3. **Project Title:** Retailmate

Environment: ReactJS, HTML, Tailwind CSS

Role: Frontend Developer

Description: Retailmate is an application designed for retail businesses to manage stock, sales, and purchases. It serves as a comprehensive billing software specifically tailored for the clothing retail sector.

Responsibilities:

- Developed user interfaces using ReactJS for a responsive and engaging user experience..
- Managed data storage and retrieval using MongoDB to ensure efficient data handling.
- Collaborated with designers to ensure a seamless integration of UI and UX
- Implemented secure user authentication and authorization for safe access.
- Conducted testing and documentation to maintain code quality and clarity.

4. Project Title: Clean Plan

Environment: React JS, Redux, HTML 5, CSS 3, Bootstrap

Role: Frontend Developer

Description: Clean Plan provides a complete front-end platform that brings the management, clients, and cleaners to a cloud-based platform that integrates with existing platforms with ease. The platform powers cleaning services from scoping & work orders, mobilizing, scheduling, and inspecting, to reporting, acceptance, and payment.

Responsibilities:

- Implemented responsive web design principles to ensure that the company website renders well across multiple devices.
- Designed a framework for creating user apps that grow with the needs of the company.
- Monitored website performance, watched for traffic drops related to site usability problems, and rectified the issues.