

SANDEEP KUMAR

+91-8373975627 webdev.sandeepkumar@gmail.com LinkedIn

Experience

ISOURSE TECHNOLOGIES PVT. LTD

Sep 2023 - Present

Frontend Developer : Full-time

Javascript | Typescript | React JS | Next JS | Tailwind CSS

- **Onboarding System:**
 - * Built an onboarding platform for organizations, facilitating vendor-client interactions, hiring processes, and workforce management.
 - * Created real-time data visualization of workforce analytics through Chart.js, as well as onboarding progress tracking.
 - * State management and component communication are maintained through the Redux Toolkit.
 - * For bulk candidate onboarding, it supported uploading such data through Sheet.js combined with Excel/CSV processing.
 - * The project development process was version controlled by Git, which ensured the integrity of the work.
 - * Technologies: **React JS, Javascript. Context API, Bootstrap, JWT, Chart JS, GIT.**
- **Warehouse Management System:**
 - * Develop a Warehouse Management System (WMS) to efficiently manage warehouse operations and present detailed reports.
 - * Interactive graphs and charts displaying warehouse reports are displayed on the main dashboard through the integration of Apex Charts.
 - * To improve data management, used xlsx library so that users can download reports in Excel format.
 - * TanStack Query (React Query) was implemented for effective API handling and state management.
 - * TypeScript was used to develop the project, which improved maintainability and reduced runtime errors.
 - * Axios was used to handle HTTP requests and retrieve data in a seamless manner.
 - * Using MUI and Next.js, a responsive and high-performance user interface was created.
 - * Technologies: **Next JS, Typescript. Context API, Tailwind CSS, Tanstack Query, Apex Charts, GIT.**

BURGWALDEN LIMITED

Sep 2022 - Feb 2023

Frontend Developer : Full-time

Javascript | React JS | AG Grid | Tailwind CSS | Chart JS

- **Forafera:**
 - * Implement an interactive React.js user interface at ForaFera, uses Google Maps API for location-informed insights, and Chart.js to provides visual analytics.
 - * Developed a pixel-perfect and user-friendly responsive design.
 - * Real-time data visualization of language learning platforms through Chart.js.
 - * Used Redux Toolkit for scalable and efficient state handling.
 - * Used Google Maps API for location-based data representation and tracking.
 - * Used Chart JS to display real-time business insights and analytics.
 - * Used JWT-based authentication and role-based access control for the website security.
 - * Technologies: **React JS, Javascript. Redux Toolkit, Bootstrap, JWT, Chart JS, GIT.**

Technical Skills

- **Languages:** JavaScript, TypeScript, HTML, CSS, Bash
- **Frameworks:** React JS, NextJS, Bootstrap, Tailwind CSS
- **Tools:** Jira, VsCode, Postman, BitBucket, GIT, Azure Devops, Teams
- **Others:** Problem Solving, Complexity Analysis, Debugging, Agile(Scrum), REST

Education

Guru Gobind Singh Indraprastha University, Delhi

2018 – 2022

B.Tech. in Electronics and Communication Engineering

CGPA - 8.62

Sanjeevani Public School, Delhi

2017 – 2018

12th Standard

Percentage-92