

Suman Kumar Maharana

sumanmaharana222888@gmail.com | LinkedIn: sumanmaharana222888 | +91 7894887909 | Portfolio Link

SKILLS

PROGRAMMING

Languages:

Javascript • React • NextJS • Shell •
Redux • Tailwind • NodeJS • TypeScript •
Redux

Backend:

MySQL • Oracle • Firebase • Planetscale

Tools:

Linux • Git • Postman • Workbench •
SQL Developer • Visual Studio

EDUCATION

ROLAND INSTITUTE OF TECHNOLOGY

BACHELOR OF TECHNOLOGY - BTech

May 2014 | Berhampur, Odisha

CGPA: 7.8

LINKS

Github:// <https://github.com/thisissuman>

LinkedIn:// [www.linkedin.com/in/](https://www.linkedin.com/in/sumanmaharana222888)

sumanmaharana222888

Twitter:// [@sumantheshine](https://twitter.com/sumantheshine)

Codesandbox:// [@sumantheshine](https://codesandbox.io/@sumantheshine)

COURSEWORK

GRADUATE

Open Source Software

Unix Tools and Scripting

Advanced Prompt Engineering

UI Development

React Testing Library

React Udemey

Unreal Engine 5

Midjourney AI

UNDERGRADUATE

Client Interaction

Operating Systems

Artificial Intelligence

Database Management

Project Management

AWS

EXPERIENCE

CUSTOMERXPS SOFTWARE | SENIOR PROJECT ENGINEER

Jun 2022 - Present | Bengaluru, Karnataka

- Requirement gathering from client and implementing it.
- Developing of shell scripts for fetching data from other applications.
- Testing and Checking the integration feature using Postman Tool.
- Migrating the database from oracle to mysql with FRMS application.
- Development of procedures and functions in mysql.

CUSTOMERXPS SOFTWARE | PROJECT ENGINEER

June 2020 - June 2022 | Bengaluru, Karnataka

- Integration of CBS, IB, MB, AEPS and UPI with FRMS Application.
- New services configuration for processing the records faster.
Developed a procedures for fetching a data from CBS to FRMS for day-1 and implemented in same in ADG.
- Developed a Shell scripts for executing the script on daily basis for fetching the data from CBS and have set a cronjob for the same. Script for knowing how many records are pending and Script for maintenance of the logs.
- Implementation of Movement of DC to DR and from DR to DC Successfully 5 times.

PROJECTS

FOOD VILLA APP USING REACT.JS | SITE

Oct 2022 - Jan 2023

- Developed a robust web application using React.js, incorporating cutting-edge features for an optimal user experience.
- Optimized the application with Parcel Bundle, ensuring efficient performance and responsiveness.
- Implemented seamless browsing and ordering features, enhancing user engagement.
- Added innovative functionalities such as a search mechanism, **infinite scrolling**, **shimmer UI**, and **order features**.
- Successfully transformed the platform into a preferred choice for food enthusiasts.

ADVANCED YOUTUBE APP | SITE

Sep 2023 - Dec 2023

- Designed and implemented an advanced YouTube web application for an immersive viewing experience.
- Leveraged React.js to create a user-friendly interface, ensuring seamless navigation and video playback.
- Integrated additional features, including **infinite scroll**, **live chat**, and an advanced search mechanism.
- Elevated the user experience by providing a sophisticated platform for curated video content.
- Continuously enhancing and expanding the application to meet evolving user expectations.