Kishanlal B J

Bengaluru | +91 9698605424 | kishanlalbi @gmail.com | www.linkedin.com/in/kishanlalbi

PROFILE

A Full Stack Web Developer with 7.5 years of experience in specializing in ReactJS, known for creating clean, efficient, and responsive interfaces by leveraging modular React components.

SKILLS

HTML5 & CSS3

JavaScript

Redux Toolkit

ReactJS

Tailwind CSS

NodeJS

ExpressJS

Docker

AWS

WORK EXPERIENCE

Project Lead May 2021 - Present

Oracle, Bengaluru

- Developed a ReactJS component library for team collaboration, streamlining development, ensuring consistency, and optimizing efficiency in web projects.
- Orchestrated seamless project deployment to the NPM registries, ensuring accessibility and integration for development teams.
- Led a team in developing a reference app integrating TMF APIs, enabling customers to seamlessly purchase, place orders, and manage them using our React components library for telecom clients. This initiative played a pivotal role in converting prospects into satisfied customers like Entel.
- Created reusable Nodeis util packages and modules and published to private NPM repos.

Senior Analyst

December 2020 – May 2021

Accenture, Bengaluru

- Maintained the user interface for Intuit Circles website. Ensuring its ongoing functionality and user experience.
- Effectively enhanced the website by incorporating new features and optimizing code, resulting in a 20% reduction in code duplicates and 10% increase in overall code coverage.
- Took charge of deploying the website to the public ensuring a user-friendly experience for widespread engagement.

Senior Project Engineer

June 2016 – December 2020

Wipro, Bengaluru

- Pioneered the development of web application to streamline project space and delivery pipeline creation across diverse DevOps tools.
- Successfully implemented Role Based Authentication and Authorization using passport and JWT for enhanced security and control.
- Expertly dockerized and deployed the web applications to AWS EC2.

EDUCATION

Bachelor Of Engineering in Electronics and Communication Karpagam College of Engineering, Anna University Coimbatore, TN March 2016