PERSONAL INFO

Keshavaraj Kumar. S

20 Reddy street, Virgumbakkam, chennai 600092

+91 9677706943

kesharaj97@gmail.com

SKILLS

- JavaScript
- HTML & CSS
- React-native
- Angular 2+, Typescript
- React JS
- Bootstrap
- GIT
- MERN, MEAN stack
- AWS, Azure, Jira platforms
- CI/CD using Azure
 Devops
- Figma
- Python

SOCIAL

Linked-In

https://www.linkedin.com/in/ke shav-raj-dev/

KESHAVA RAJ

Software Development Engineer- Front-End

SUMMARY

Experienced front-end developer with expertise in React.js, Angular, and JavaScript. Proficient in developing seamless and responsive user interfaces to meet client requirements. Collaborative team player known for building robust and scalable applications. Strong problem-solving skills, meticulous attention to detail, and commitment to staying abreast of emerging trends for continuous professional growth in a dynamic job market.

WORK EXPERIENCE

Decentro

- Software Development Engineer- Front -End

Jan 2022 - Present

Software AG - Associate Consultant

September 2019 - Jan 2022

PROJECTS

Customer Dashbaord & Internal Ops Dashboard (React JS,

Context API) Jan 2023 - current

- Implemented reusable and scalable UI components, resulting in a 40% reduction in development time for future projects.
- Collaborated closely with clients to understand their requirements and pain points, resulting in a 90% client satisfaction rate.
- Ensured pixel-perfect replication of designs, maintaining brand consistency and enhancing the overall user experience.
- Successfully integrated multiple APIs to handle complex data, improving data accuracy and streamlining workflows.
- Played a key role in implementing state management using Redux Toolkit, resulting in improved code organization and maintainability.

PPI Mobile App - (React Native, Mongo DB, Firebase

(PPI) Oct 2022 - Dec 2022

- Developed Robust and simple mobile application for android using React native
- The App includes recaptcha verification, OTP login service built using amazon and Firebase
- Integration of Mongo DB to maintain the user information
- A Client facing application which helps them to create wallets and virtual prepaid cards

Lending BNPL - Website (React JS, Context API) Aug 2022 - Sep 2022

- Developed a clone of the Ease my trip website to demonstrate BNPL flow using react js and Context api
- Built the whole website using reusable components and following DRY principles
- API integration's were done to showcase the BNPL flow
- A Client facing website helps to pitch in and use the BNPL for flight
- . ticket booking

Portfolio Projects

Netflix - Clone https://netflix-clone-d3125. web.app/

Covid 19 - Tracker

https://covid19-e1987.web.app/

User Monitoring and Performance Optimization

- Developed and integrated widgets and libraries to create a robust user monitoring and traffic monitoring system, resulting in improved visibility and insights into dashboard metrics.
- Implemented code modularization, optimization techniques, code splitting, and data recompilation to significantly enhance the performance of applications and websites.

June 2022 - Aug 2022

- Conducted code cleanup activities, improving code readability, maintainability, and reducing the occurrence of bugs and errors.
- Achieved a 30% improvement in application loading speed and overall performance, resulting in enhanced user experience and satisfaction.
- Received positive feedback from stakeholders and team members for the successful implementation of performance optimization strategies

OTT Platform - Web UI - Multichoice May 2021 - Jan 2022

- Achieved 50% customer retention through conducting application
- support and development activities for the cleint application

Remote Management Dashboard - Hill-Rom - USA June 2020 - April 2021

- Developed UI for seamless migration from Axeda to Cumulocity platform, ensuring smooth transition and user satisfaction.
- Created Initial Login, Dashboard, and Device management pages using Angular 9, Mongo DB, Bootstrap, and Material UI.
- Implemented data integration with Cumulocity Web SDK and API, enabling real-time monitoring of IoT devices and enhancing overall system efficiency.

Semantic Customer Analysis UI - Road and Transports Dubai

Nov 2020 - Jan 2021

- Built data visualization widgets that process CSV data, enabling clients to gain valuable insights into customer satisfaction levels.
- Successfully revamped a legacy application within RTA by redesigning it using Angular JS, resulting in improved functionality and enhanced user experience.

EDUCATION

SRM University B.Tech Computer Science 2015-2019

AVB MHHS HSC 2013-2015

CERTIFICATIONS

PG Diploma in Digital Marketing - 2021 - UpGrad

User Design Essentias - XD - Udemy

UI / UX - DESIGNER FROM SCRATCH - 2020 - Interaction Design Foundation