Phone: +91-866 00 90526 Email: raguly55@gmail.com

GitHub: https://rahulreddyrr.github.io/rahulreddy.github.in/

Professional Summary

- Overall, 3 years of professional experience in front-end technologies with exceptional skills in Analysis, Design and Development of Web based applications using Microsoft Technologies.
- Strong work experience in developing applications under React JS.
- Experience in designing User Interface using HTML5, CSS3, JavaScript, GraphQL, AJAX, React.JS and Redux to enhance the performance, looks and features of the website.
- Experience in integrating Graphql, Restful services using **Redux-thunk** and delivering data to components develop view of user interface.
- Have experience in managing security features in the ReactJs like authenticating and authorizing users using Forms based authentication.
- Cooperating with back-end developers in the process of building the REST API.
- Ability to learn new technologies with minimal time period and excellence in team playing

Technical skills

- Programming language: JavaScript, TypeScript
- Framework: React.JS, React Native, NextJS, Graphql, Rest API's
- Web Technologies: JavaScript, HTML5, CSS3, TailwindCSS, Bootstrap
- Tools and software: Visual studio code
- Database: Mysql, MagentoVersion Control tools: Gitlab

Work Experience

- Worked as Font- Developer at Gap bridge, Bangalore Feb-2021 to March 2022
- Working as React developer at Accenture, Bangalore March -2022 to till now.

Education

BCA from Bangalore University, The Oxford College of science, Bangalore, Karnataka

M.Sc (CS) from Periyar University, MGR College Hosur, Tamil Nadu

2019

Project Summary

1. Project Title: Gro24/7 Principal Portal

Description:

Principal Portal is helpline portal for Gro 24/7 where small retailer as our customers can raise tickets regarding Products and Pricing of Product.

Responsibilities:

• Created reusable Ticket Management dashboard component where retailers can create a ticket, based on templates and they can see tickets list on tables with status of ticket.

- Created reusable edit ticket component where retailers can replay when they get response for their tickets from fresh works(back-end).
- Used Gitlab for application code repository.

2. **Project Title**: Gro24/7 – Unilever

Description:

Gro24/7 will support small retailers as our customers in the growth of their business, to be a partner they can depend on to provide the products, the services, and the tools they need to buy smarter, sell more, and manage better. Retailers have busy days where they manage their business operations by themselves, and gro24/7's goal is to lighten their workloads by making sourcing products faster and easier every day using a winning e-marketplace platform technology.

Responsibilities:

- Worked on Order Modification, product card, Registration Customization and NPS-Rating Component.
- Ensuring high performance and responsive on PWA and website.
- Cooperating with Magento team API-GraphQL.
- Written unit test and snapshot testing for components and JavaScript files.
- Deep knowledge of ReactJS practices and commonly used modules based on extensive work experience.
- Used Gitlab for application code repository

3. **Project Title**: Kredivo

Description:

Kredivo is a first of its kind free credit scoring app, empowering SEA's middle class with access to credit, transparently and conveniently. Using your self-reported data, Kredivo instantly gives the user true creditworthiness and power to buy products from partnered merchants. Kredivo uses Android App to register users and approve them with SLA of 24 hours and get a credit wallet approved. The user can then make purchase from the partnered Merchants. Creditworthiness and ability to pay is calculated based on the social integration and other credit parameters.

Responsibilities:

- Delivering the components with key features.
- Ensuring high performance on mobile and desktop.
- Cooperating with back-end developer in the process of building the REST API.
- Deep knowledge of ReactJS practices and commonly used modules based on extensive work experience.
- Used GitHub for application code repository

4. **Project Title**: ELITE (Learning Web Application)

Description:

Elite is the learning web application. It is the simplest way of learning and direct communicating with Teacher. Students buy course to get reference materials, notes and recorded videos and clarify doubts with teacher. Through Elite student can attend live classes and Quizzes scheduled by the admin.

Responsibilities:

- Involved in the functional discussions and understanding the requirements
- Involved in the development of various user interfaces using Html, JavaScript and CSS as per requirements
- Performing the various CRUD operations and stored in the database as per requirements
- Used GitHub for application code repository

Academic Project

- Automated Teller Machine: ATM (Automatic Teller Machine) is machine or electronic device that is used people
 for their bank account transaction, they used ATM for cash withdrawal, check account balance, make deposit of
 checks and cash, or to transfer money from one account to another. To achieve this service, they are given a
 plastic card provided by bank and they have 4-digit secret code
- College News App: College News is an Advanced and Informative System helping the student to know the news, updates or any interesting things happening around their college Locality though admins. This System helps the students to login and see Circular details and more.

RAGUL Y