MOHAMMED REHANUL KHADIR

Front-End Developer

E-Mail: rehan.khadir1@gmail.com

Mobile: +91-9703170369

Results-driven Software Engineer with 4+ years of experience specializing in front-end development. Proficient in HTML, CSS, Bootstrap, JavaScript and Angular. Dedicated to delivering high-quality, user-centric web applications through agile methodologies. Passionate about creating intuitive and visually appealing interfaces. Experience in deployments and ensuring the smooth functioning of websites.

SKILLS

Languages: HTML, CSS, JavaScript, Typescript

Libraries/ Frameworks: Angular, Bootstrap, Angular Material UI, PrimeNG

Tools / IDE: Visual Studio Code, GIT, Bitbucket, Postman, WinSCP, Active Collab

EXPERIENCE

Company : AMPLELOGIC

Duration: Oct 2023 – Present

Role : Associate

- Developing the Low Code/No Code platform using Angular components, streamlining application development process and reducing time-to-market.
- Utilized best practices in UI to create intuitive and visually appealing interfaces, resulting in improved user engagement and satisfaction.
- Collaborated with cross-functional teams including designers, developers and product managers to gather requirements and iterate on platform features.

Company: PRODAPT SOLUTIONS **Duration**: Jan 2022 – Sept 2023 **Role**: Software Engineer

- Structured single-page applications to be highly modularized and easy to maintain using Angular.
- Develop front-end stack of projects using HTML, CSS, Bootstrap and Typescript with Angular.
- Ensured timely deployments and smooth functioning of websites.

Company: PHENIX CONSTRUCTION TECHNOLOGIES

Duration: Jan 2019 – Jan 2022 **Role**: Proposal Draughtsman

- Developed and maintained in-company websites and portals.
- Worked on front-end development tasks using HTML, CSS, JavaScript.
- Used popular responsive design framework Bootstrap to create responsive and mobile-first designs.

PROJECTS HANDLED

Project: Low Code/No Code Platform

Environment: Angular 12

Project Description:

Designed and implemented user interface themes for platform application, ensuring consistency in branding and user interface across the product ecosystem. Created interactive dashboards for products developed using the platform, enhancing user experience and providing actionable insights. Conducts

usability testing and gathered feedback to iterate and refine UI/UX designs, ensuring alignment with user needs and business objectives.

Project: LCPR (Liberty Communications of Puerto Rico LLC.) Website Maintenance

Environment: Angular 11

Project Description:

Creating, maintaining and updating landing pages, static pages, forms on the website to ensure that they function properly and provide an optimal user experience. Working on tickets received through Active Collab tool. Using version control system Bitbucket to manage source code and deploying the recent build to NGINX server using WinSCP tool.

Project : Unlock App Environment : Angular 14

Project Description:

The Unlock App provides the unlock code for mobile devices after a fixed tenure to migrate from current network provider to another network provider. Unlock App is a privately hosted web application deployed on AWS which the client is only able to access through the client VPN. Developing the basic front-end mock-up screens in Angular as per the client's requirement. Improving the mock-up screens to the real-world application screens. Adding field validations, screen popups, etc., as per client requirement.

Project: Lookup App Environment: Angular 14

Project Description:

The Lookup App provides information to the user whether user can migrate to another network provider or not. Lookup App is a privately hosted web application deployed on AWS which the client is only able to access through the client VPN. Implemented mobile first approach while building the application using CSS media queries.

Project: In-Company ESS Portal

Environment: Angular 7

Project Description:

Developing and implementing new features and functionality for the ESS portal to improve user experience and increase efficiency. Collaborating with other teams such as HR and payroll to ensure that data was synced properly between ESS portal and other internal systems.

EDUCATION

D.M.S.S.V.H. College of Engineering

2013 - 2017

Bachelor of Technology in Mechanical Engineering Machilipatnam, Andhra Pradesh

DECLARATIONS

I hereby declare that the above-mentioned information is correct, up to my knowledge, and I bear the responsibility for the correctness of the above-mentioned information.

(Mohammed Rehanul Khadir)