ANUJ KUMAR

Durga Nagar, Agra (UP), 282001 | 7417814797 | rathore.anujkumar96@gmail.com | LinkedIn | GitHub

PROFESSIONAL SUMMARY

Frontend Developer with 3 years of experience in React, React Native, and Angular, specializing in user centric web and mobile applications. Skilled in enhancing UX, optimizing performance, and delivering scalable, responsive solutions through cross-functional collaboration.

TECHNICAL SKILLS

Frontend Development :

Technologies - HTML5, CSS3, JavaScript, TypeScript

Frameworks :

- React Functional Components, JSX, State Management, Redux, Hooks
- **React Native** Expo, MobX, Data Caching, Hooks
- Angular Services, Directives, Routing, Hooks, Pipes.

UI Libraries - Bootstrap, Tailwind CSS, Material-UI, React Bootstrap

Backend Integration :

- APIs Integration of JSON and REST APIs in UI
- Technologies Node.js basics

Databases :

- **MongoDB** Experienced with MongoDB Compass and Atlas for database management.
- MySQL basics

Tools and Platforms :

- Development Tools VS Code, Postman, GitHub, Bitbucket, Android Studio.
- Task Management: Azure Agile
- Version Control: Git, Bitbucket

Additional Skills :

- Experience with Agile Development Methodologies
- Familiarity with **Blockchain** Basics

CERTIFICATION

React basics | HackerRank

MySQL basics | Great Learning

Blockchain basics | Great Learning

JavaScript | Great Learning

EXPERIENCE

Walking Tree Technologies | Jan 2022 – Present

Software Engineer

1. StrataGen (Mobile-OPS, Mobile-AI):

- Developed mobile app UI for Android and iOS based on StrataGen (Angular) project, ensuring functionality aligned with Figma design and client requirements.
- Customized 20+ React Native screens, improving user engagement by 80% and reducing load times by 25%.
- Enhanced navigation and functionality with React Navigation and React Native Elements.
- Integrated a Color Picker in the graph feature for customizable user preferences.
- Used MobX for state management and data caching, enabling efficient data storage and retrieval across the application, improving performance and user experience.
- Collaborated in agile teams, using Git for version control and contributing to sprint planning.

Associate Software Engineer

2. Scaled Foundations:

- Designed and developed intuitive UI components for robot control systems, enhancing user satisfaction and operational accuracy by 20%.
- Integrated GET and Search APIs for the main screen to streamline data retrieval and improve user efficiency.
- Contributed in development of a user-friendly UI for parameter selection for robots, including seamless unit conversion functionality.

3. Finance Forecast:

- Integrated code components for testing the compatibility of AI-generated repositories, achieving a 20% increase in codebase/code logic efficiency and reducing system integration time by an average of several hours per screen.
- Identified loopholes in AI-generated code and resolved them manually to ensure system stability and reliability.
- Implemented Redux for state management across the application, enhancing data flow and consistency.

4. DIGIT (Digital India Governance Initiative):

- Digitized healthcare and municipality services for four districts in West Bengal and the states of Bihar and Assam.
- Played a pivotal role in the digitization of the Litigation Management System for Madhya Pradesh.
- Developed UI components based on Figma provided UX designs, ensuring alignment with user expectations and application requirements.
- Resolved existing bugs in the DIGIT framework, improving its reliability and user experience.

EDUCATION

- Bachelor of Technology | HCST, Farah, Mathura | AKTU, Lucknow | 2015 2019
- Intermediate | Army Public School, Agra | CBSE | 2013 2015

INTERESTS

• Geopolitics, Cricket Analysis, Chess Strategy