

KUBER SINGH

+91-6397833472

12singhkuber@gmail.com

Bareilly, U.P(243122)

www.linkedin.com/in/kuber-singh

Description

Frontend Developer with 3+ years of experience creating streamlined and intuitive controls through programming and design. Talented at planning and creating web designs and user interfaces using React JavaScript, HTML and CSS. Consistently employed understanding of user psychology throughout design process. Dedicated to expanding skills and proficiencies while contributing invaluable technical knowledge and tireless enthusiasm. Known for creating quick UI components and fixing bugs in project.

Skills

- User Interface (UI) design
- Front End Web Development
- Code debugging
- React Typescript
- Bootstrap
- React JS
- HTML
- CSS

Experience

1) System Engineer at Tata Consultancy Services, Varanasi

3rd SEPTEMBER 2019 – 10th DECEMBER 2021

Project: TATA NEU

About Project and Team size

Project is based on creating a web application with a responsive page design for a payment platform capable of performing all type of internal and external payments. My work in project is to develop the UI designs and front-end development for payment segment using React JS technology. The project is developed from scratch, and I have been a part of the from beginning. One of the significant parts of development in this project is that for styling, concept of styled-components is used. Team started with 6 members including a technical lead but now have 11 members.

Technologies and Tools Used:

- Visual Studio Code
- NPM
- GitHub
- JIRA
- Win Merge

Job Roles and Description

- Working as a Front-End Developer using React JS Technology.
- Identified web-based user interaction and developed highly responsive user interface components via React Components.
- Translated design & wireframes into high quality code and wrote application interface code via JavaScript following ReactJS workflows
- Collaborated with teammates to deliver valuable features meeting business and customer needs.
- Reviewed code to validate structures, assess security and verify browser, device and operating system compatibility.
- Conceived and built optimized landing pages in HTML and CSS, including cross-browser compatibility, to support marketing.
- Identified and eliminated performance bottlenecks by determining root causes and remediating problematic code.

2) Developer at ZS Associates , New Delhi

Period: 3rd Jan 2022 - Ongoing

Parent Company: ITC Infotech

Projects:

1. *EDF UX and 360 Prototype (Jan'22 – March'22)*

About Project and Team size

The project is based on creating POC for a product website for client. The project totally focused on creating UI. The team contains 4 members. My major role in the project is to build specific pages and components. The major feature of this prototype is it includes majorly graphs and charts which makes it more challenging while creating responsive designs.

Technologies Used:

- React JS,
- ANT Design,
- GIT,
- D3 Charts

2. RT Sensing(April'22 - ongoing)

About Project and Team size

The project is based on creating a website for the client where they can gather examine all the data related to their company and to their competitors. The project has higher value as the website will directly be used the higher management and company's core members.

The project is already available in plotly but the whole thing is now shifted to React with major changes as per the client's requirement.

As the name suggests, the project majorly focuses on showing the real time data management of client's and its major competitors. The major stakeholders and users of this application can easily access and compares the variety of data in a single place.

The projects consist of various modules and for each one separate team has been made. Me along with one more senior developer are leading the team.

Technologies Used:

- React Javascript/Typescript
- GIT
- Recharts
- Bootstrap

Job Roles and Description

- Me along with one more senior developer are leading the team.
- I have taken ownership for various screens in the applications which majorly includes graphs and tabular representation of data.
- Other than complex UI developments in the application, I have focused on creating functionalities and enhancing the code quality.
- I have Identified and eliminated performance bottlenecks by determining root causes and remediating problematic code.

Education

- Bachelor of technology, KIET Group of Institutions, Ghaziabad
August 2015 – June 2019
Electronics and Communication Engineering, Percentile - 75.75%
- Intermediate, GRM School, Bareilly
Percentage – 82%
- High School, Sacred Hearts Sr. Sec. Public School, Bareilly
CGPA - 9