

B Jagadeesh Gowd

Software Engineer

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Professional Summary

- Software professional with 4.5 years of experience in building a wide variety of web and mobile applications and 6 months of internship.
- Hands-On experience in developing web applications using React JS, React Hooks, Redux, JavaScript, HTML/HTML5, CSS3, Bootstrap, JSON, JSX, NPM

Key Skills

- Progressively challenging experience as a UI Development, Front end development
- Rich user interface design and development using front-end technologies like **HTML5, CSS, Bootstrap, JavaScript, React Js, React Hooks, Redux, JSON, JSX**
- Involved in developers to implement Static and Dynamic Websites.
- Good hands-on experience in consuming Web API's
- Worked with making calls to API to fetch the data form the back end as JSON response and parse it on the UI for Dynamic web pages Manipulation.
- Experience in using Sonar Cube for scanning and troubleshooting to fetch the reports
- Managing a Team, ensuring timely completion of the project and assignments with Team spirit.
- Testing front-end code in multiple browsers to ensure cross-browser compatibility
- Worked closely with QA team to understand the reported defects and fix the same.
- Using IDE's like Notepad++, Visual studio code.
- I have been highly successful in meeting new technical challenges.
- Active team player and as an individual with self-motivation, fast learner and good listener.

Technical Skills

Web Technologies: HTML, CSS, Bootstrap

JavaScript Library: ReactJS, Hooks,

Professional Experience

Organization	Industry	From	To	Role
i-exceed technologies	IT	Aug-2022	Apr-2024	Software Engineer
Intelligraphics pvt ltd	IT	Nov-2019	Aug-2022	Software Engineer

Projects Undertaken:

Project Name : Trumia Retail Banking and On-boarding Application
Team Size : 08
Duration : July 2023 – April 2024
Industry : Banking And Finance
Tools/Environment : HTML/HTML5, CSS, Bootstrap, JavaScript, React JS, React-Router-Dom, hooks, JSON, NPM, VS Code.

Description : Trumia is a new generation E-money and payment services financial technology provider, licensed and regulated in EU/EEA (European Economic Area). The company has set out to provide its clients with customer-centric and innovative financial services. It offers both consumer wallets and corporate accounts, driven by state-of-the-art technology to make its financial services seamless and beneficial to its users.

Roles and Responsibilities:

- Developed new functionalities for the Trumia website and mobile application using React.
- Involved in code quality maintenance.
- Developed custom components that can be used across the application for the code reusability and maintainability.
- Resolved several defects within the application by adhering to the latest coding practices.
- Worked in Agile/Scrum model with focus on process adaptability and customer satisfaction by rapid delivery of working product.
- Coordinated the team members in resolving the technical issues during the development phase.
- Involved in Design discussions with technical leads.
- Up to date with the latest advancements in ReactJS like Hooks.

Project Name : Al Masraf Digital Banking Application
Team Size : 08
Duration : August 2022 – June 2023
Industry : Banking And Finance
Tools/Environment: HTML/HTML5, CSS, Bootstrap, React JS, JavaScript, JSON, JSX, React-Router-Dom

Description : Al Masraf provides banking services. The bank offers accounts checking, savings deposits, money market, mortgage and term loans services, as well as card facilities and internal banking services. Al Masraf services customers in the UAE.

Roles and Responsibilities:

- Developed new functionalities for the Al Masraf website and mobile application using React
- Involved in code quality maintenance.
- Developed custom components that can be used across the application for the code reusability and maintainability.
- Resolved several defects within the application by adhering to the latest coding practices.
- Coordinated the team members in resolving the technical issues during the development phase.
- Involved in Design discussions with technical leads

Project Name : Wi-Fi Bridge
Team Size : 05
Duration : Dec 2019 - Aug 2022

Industry : Wireless Communications

Tools/Environment : HTML5, CSS3, Bootstrap, JavaScript, jQuery, Ajax, JSON, SQL

Description : Wi-Fi-Bridge is used for wireless Wi-Fi communications for adding, creating new ssid's and for displaying all devices/networks, hotspot configuration for end user, developed and designed the website for connecting the Wi-Fi devices, displaying Wi-Fi range according to the signals from ssid's.

Roles and Responsibilities:

- Developed new functionalities for the Wi-Fi Bridge website using JavaScript, HTML, CSS, jQuery.
- Involved in code quality maintenance.
- Developed custom components that can be used across the application for the code reusability and maintainability
- Resolved several defects within the application by adhering to the latest coding practices.
- Coordinated the team members in resolving the technical issues during the development phase
- Involved in Design discussions with technical leads
- Handled User related info module

Education

B. Tech in Mechanical Engineering

Gates Institute of Technology, Gooty/JNTUA

(2016-2019)

Declaration

I hereby declare that the information furnished above is true to the best of my Knowledge & belief.

Date:

Place:

Signature

(B Jagadeesh Gowd)