Lakshmi Navya Gunda

Front End Developer (UI Developer)

□ navyagunda.71@gmail.com

**** +971 50 540 1750

in https://www.linkedin.com/in/navya-gunda-318b5112b/

https://github.com/NavyaGunda23

Dubai, UAE

Visa Details: UAE Resident Visa with Medical Insurance

Experience: 6+ years - Front End Developer



PROFILE

Front end developer who is highly driven, self-starter, devoted, open-minded, creative, and effective with over 6 years of experience creating dynamic, interactive websites that meet and surpass client expectations. For desktop, responsive web, and mobile app users, I have developed products that adhere to the highest standards for web development, user experience, best practises, and performance. centred on producing clear, reliable code that complies with strict coding standards. possesses exceptional skills in designing websites utilising HTML, CSS, JavaScript, BBC TAL, and React JS as well as integrating several APIs, third-party connectors, and databases into applications.

SKILLS



AWARDS & ACHIEVEMENTS

- During my brief employment in BTTV Wipro project, I received the "Recognition Award" from the client for my hard work, dedication to my role and delivering over and beyond for the customer.
- During my tenure at Kony Labs, I received the "Spot Award" from the manager for my excellent work on the Quantum Fabric
 project and timely delivery of challenging features.

WORK EXPERIENCE



Senior FrontEnd Developer

Jan 2024 - present

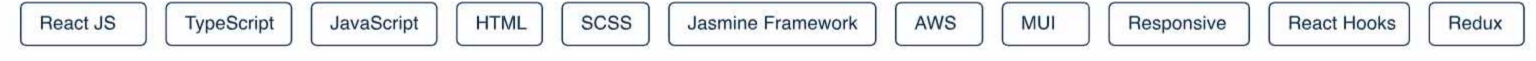
Voeux Information Technology, Dubai UAE

Project Name: Meta Voeux Eco System

MetaVoeux All-In-One Metaverse Hub For Blockchain, NFTs, And Games. MetaVoeux combines blockchain technology, DeFi and the Metaverse. It's powered by MetaVoeux Ecosystem

URL: https://metavoeux.io/

Technology:



Roles and Responsibilities

- Lead the development and implementation of user-facing features using React, MUI, TypeScript, JavaScript, CSS, and HTML.
- Mentor junior developers and provide technical guidance to the team.
- · Ensure the responsiveness and performance of the web application across different devices and screen sizes.
- Collaborate with cross-functional teams to define, design, and ship new features.
- · Utilize Redux for state management and React Hooks for efficient component logic.
- · Write clean, maintainable, and scalable code following best practices and design patterns.
- Conduct thorough code reviews and provide constructive feedback to improve code quality.
- · Optimize the application for performance, scalability, and maintainability.
- Deploy and manage the application using AWS services.
- · Stay updated with the latest frontend technologies, trends, and best practices.
- · Troubleshoot and debug complex issues, providing solutions to ensure project deadlines are met.



Senior Software Development Engineer

iii Jan 2022 - Oct 2023 , 1 years , 9 month

Project Name: BT TV (Online Streaming application)

BT TV is a Set Top Box Application that connects to your broadband hub over wi-fi and allows customers to watch favourite content as well as subscribe to content on devices.

URL: https://www.bt.com/

Technology:

React JS BBC TAL JavaScript HTML SCSS Jasmine Framework AWS

Roles and Responsibilities

- · Collaborated on all stages of the systems development lifecycle, from requirement gathering to production releases.
- · Discussed issues with team members to provide resolution and apply best practices.
- · Pioneered new methods of code review to incorporate a wider range of voices.
- Documented technical workflows and knowledge to educate newly hired employees.
- · Worked cooperatively with client services, sales, and design teams in a deadline-driven environment.
- · Collaborated with stakeholders during development processes to confirm creative proposals and design best practices.
- · Utilized BBC TAL, React, and JavaScript to create entire applications.
- Designed REST calls using React to streamline user interface performance.
- · Maintained high-level expertise in React state management strategies.
- · Developed multiple reusable components to interact with API calls and generate the UI accordingly.
- · Performed unit testing of applications by developing and applying test cases using Jasmine Framework.
- · Participated in software field testing to verify the performance of developed projects.
- Revised, modularized, and updated old code bases to modern development standards, reducing operating costs, and improving functionality.

Achievements

- Successfully launched the new redesign for Sales through Set Top screens with refactored code on time and received 100% positive feedback from stakeholders
- During my brief employment in this project, I received the "Recognition Award" from the client for my hard work, dedication to my role and delivering over and beyond for the customer.



Kony, Inc

5 years 8 months

Senior Software Development Engineer

i Sep 2017 - Jan 2022 , 4 years , 4 month

Project Name: Quantum Fabric

Quantum Fabric is a back-end service provider that helps developers build omni-channel digital applications. Quantum Fabric allows you to define the back-end to build native mobile apps for iOS, Android, and Windows and SPAs and Responsive web apps for browsers.

Technology:

React JS JavaScript HTML SCSS Jasmine Framework BootStrap JQuery CSS GOJS HighCharts

Roles and Responsibilities

- · JavaScript (ES6), jQuery, and React Js are used to create the entire application along with client-side validation
- Managed and created multiple components that interact with services across the entire application.
- Created the customized GOJS library with which the users can map services similarly to flowcharts, reducing time and action calls to the server.
- Created a responsive registration module that allows the user to register from any device.
- · Identify and troubleshoot application code related issues

- · Followed SDLC best practices within Agile environment to produce rapid iterations for clients.
- · Coordinated with digital content manager to obtain content for updates and expansions.
- Reviewed and corrected work of 7 entry-level engineers
- · Mentored interns, aiding in onboarding process and instructing new personnel on applicable guidelines and techniques..
- Led full project lifecycle efforts, providing leadership from design phase, through quality assurance testing and to final production.
- Created email newsletters using CSS responsive design for the project update, which increased overall user engagement by 9%.

Achievements

• The new workflow module in quantum fabric has been successfully integrated and published, enabling the customer to build services in less time and with less code.

Project Name: Admin Console

Admin console which allows an end user to test the services created in Quantum fabric console. It also permits the user to monitor server performance to provide input on servers' load, performance, errors and so on.

Technology:



Roles and Responsibilities

- · JavaScript (ES6), jQuery, and Boostrap are used to create the entire application
- Integrated a workflow module into Admin Console that allows the user to check the details of the services they created in Fabric console.
- Made recommendations for new technology integration based on suitability and alignment to business goals.
- · Guided customers on project stages and iterations with input on best practices, user needs and technology capabilities.
- Designed and updated layouts to meet usability and performance requirements.
- Optimized web applications for speed, scalability and security
- Performed user experience quality assurance testing to identify and remedy shortcomings.

Project Name: Engagement Service

Engagement Services provides generic notification service that allows you to send push notifications, email, SMS. Passes the data to mobile devices running on different platforms (for example, iPhone, Android, and Windows). It is built using JavaScript, jQuery and HTML.

Technology:



Roles and Responsibilities

- · JavaScript (ES6), jQuery, and Boostrap are used to create the entire application
- · Optimized web applications for speed, scalability and security.
- · Performed user experience quality assurance testing to identify and remedy shortcomings.
- Completed full redesigns of existing websites to improve navigation, enhance visuals and strengthen search engine rankings.
- To present the data in graphical form on the console used a library called High Charts, as the application includes a large number of reports, such as service calls, service performance, and logs.

Associate Engineer -- Intern

III Jun 2016 - Sep 2017, 1 year 4 month

Technology:

JavaScript HTML BootStrap jQuery CSS

Roles and Responsibilities

- Created page layouts using web technologies like HTML5, CSS3, and jQuery, along with adding dynamic functionality for each module.
- Implemented a Jobs module on Admin Console that schedules jobs to run on the server and sends emails automatically before a user's renewal expires.
- · Handled clerical duties for web development staff to keep department running smoothly.
- · Prioritized and problem-solved several tasks concurrently with minimum supervision.
- Shadowed developers to learn key details about job duties and tasks.
- · Attended development programs to gain competencies and boost skills set.
- · Pitched feature improvements to developer team for use in applications.
- · Studied user requirements to gain strong understanding of project initiatives and deadlines.
- Collaborated with project managers and development team to brainstorm new ideas.
- · Worked closely with developers on creating new code.
- Adapted quickly to constantly changing, deadline-driven environment.
- · Developed user-oriented visuals and features using front-end languages to increase site traffic.
- · Optimised web applications for speed, scalability and security.
- · Conceived and built optimised landing pages in HTML and CSS for integration and cross-browser compatibility.

ADDITIONAL PROJECTS

Project Name: Infinitum

Sep 2020 - Jan 2021, 5 month

Hyderabad

Technology:

JavaScript HTML BootStrap jQuery CSS React JS

Roles and Responsibilities

- · Redesigned and developed a responsive and adaptive website using Bootstrap, HTML, CSS, and JavaScript
- Working directly with the customer to gather requirements, I led the whole project lifecycle activities, giving leadership from the design phase through quality assurance testing and final production.
- I also played the role of designer, creating the complete application's screens in Figma.

ADDITIONAL SKILLS



EDUCATION

Shri Vishnu Engineering College for Women

Bachelor of Technology - BTech, Information Technology

URL: https://vishnu.edu.in/

Sep 2013 - May 2017 Marks: 80.18%

Phimavaram, Andhra Pradesh

Sri Chaitanya Junior college for women

Board of Intermediate Education, Andhra Pradesh

Marks: 93.1%

Vijayawada, Andhra Pradesh

OTHER INFORMATION

Languages: English, Hindi, Telugu

Marital Status : Married

· References available upon request