Objective

Innovative Front End Developer with great experience building responsive websites. Proficient in HTML, CSS, JavaScript, Node.js, React.js, Redux, Typescript; plus modern libraries and frameworks.

Strengths

- Having 10+ years of experience in developing secure, scalable, reliable, maintainable, rich, modern web applications rapidly.
- Provide **technical leadership** to guide team development efforts towards successful project delivery.
- Extensive experience in web application development with major focus on cuttingedge technologies, code quality and best practices.
- Solid understanding of **cross-browser/platform** issues, integration issues and code solutions with the latest debugging techniques.
- Experience in building applications using MVC frameworks, OOJS, AMD, and UMD.
 Having good hands-on experience with widely used frameworks.
- Experience building reusable and responsive web components and micro-frontends.
- Have solid experience in building **RESTFUL APIs** and exposure to **GraphQL**.
- Have strong exposure to CI/CD pipeline in Jenkins.
- Create intuitive, robust, and reusable user interfaces using modern frameworks such as **React, Knockout.js** with the help of development approaches like **BDD and TDD**.
- Deep expertise and hands-on experience with front-end architectures to develop an application and multi-component systems from prototype to production.
- Strong caliber to translate requirements into quick prototypes for iterative user feedback.
- Experience in building responsive, high standard web applications (including mobilefirst approach) with compliance in modern technologies and web accessibility standards.
- Ensure code and product quality with automated testing and implements good testing practices such as **Unit tests**, **E2E tests and Integration tests**.
- Good experience in using source control management systems (SVN, GIT and TFS).
- Technical direction with team and lead full Software Development Life Cycle (SDLC).
- Ability to work with remote team members and cross-functional teams.
- Desire to learn and grow with organization. Self-motivated to continually refine craft.
- Team player, technical mentor, keen to coach others and share ideas with team.
- Proactive, Dedicated, and Zeal to learn **Modern Technologies** and Tools. Open to learn when required to satisfy business requirements.

EDUCATION

✓ June 2006 – April 2010

Bachelor of Technology(I.T)

Jawaharlal Nehru Technological

University in Andhra Pradesh,

India

TECHNICAL PROFILE

- Technologies: HTML5, CSS3, JavaScript (ES5, ES6+), TypeScript, NodeJS, SQL Server
- Frameworks: React(React Hooks), Bootstrap, KnockoutJS, Redux
- Testing Frameworks: Jest, Jest DOM, Jasmine, Karma, Mocha, Chai, Selenium, WebDriver
- Utilities: Ramda, Underscore, Lodash, SASS, LESS, Stylus
- Package Managers: RequireJS, Grunt, Gulp, Webpack
- Version Control Tools: SVN, GIT, Github, TFS, JIRA
- Development Tools: Visual Studio(2010, 2017, 2019), VSCode
- Platforms: Linux, RH/Ubuntu, Windows 7/8/10, Mac

EXPERIENCE

- ✓ July 2022 to Oct 2022 Front End Developer Rakuten Rewards, Toronto
- April 12th, 2016 to May 27th, 2022
 Staff Software Engineer
 Meridium from GE Digital

(Meridium Services and Labs acquired by *GE Digital* Sep 2016).

- ✓ July 23rd, 2013 to April 11th, 2016 Senior Software Engineer Happiest Minds Technologies
- Nov 29th, 2011 to July 22nd, 2013
 Software Engineer
 Symphony Teleca Corp Private
 Limited

Awards

- 2021
 The Lead With Transparency Team
 Award
 GE Digital
- 2019InfluencerAwardGE Digital
- 2016
 Pat on the back and Multiple appreciations from top brass
 Meridium Services and Labs
- 2014
 Awesome Performer
 Award
 Symphony Teleca

PROJECTS

Rakuten.ca - Front End Developer

Rakuten Rewards - Toronto, Canada - Jul 2022 to Oct 2022

Rakuten Rewards formerly known as Ebates is a cash-back and shopping rewards company. Its revenue comes from affiliate network links. Members of the site click through affiliate links before shopping at a retailer's site. Once the member makes a purchase, Rakuten Rewards receives an affiliate commission from the retailer which is then shared with the member. The company publishes links both on its website and through a browser extension as well as a mobile app.

Roles and Responsibilities

- Bring UX Design screens to life using Apache Velocity, HTML, JavaScript.
- Worked on Enhancements and defects in Java.
- Implement front services as per Rest API's.
- Developed screens for cross browser compatibility and targeted audience in desktop and mWeb.

Rounds Pro

Senior Software Engineer – June 2019 to May 2022 GE Digital – Bangalore, India

In industrial sectors with plant-based organizations, enterprise assets and equipment are monitored by operators at regular intervals at multiple points to ensure health and safety. Rounds Pro module provides enhanced features to monitor the health of the assets in a plant and detect technical problems and failures with ease, thus improving the performance of assets in the plant. Rounds Pro serves as a data connect between the assets in a plant and the GE Digital APM database, which helps to drive preventive and predictive maintenance of the plant.

Roles and Responsibilities

- Design and Developed reusable common Class Components and Function Components in React with exceptional code quality.
- Designed global state using redux store for the React components.
- Designed Custom Logic as per backend Rest API's in React.
- Bringing rich mock-ups to life using HTML, CSS, JavaScript, Node.js and Typescript.
- Maintaining an organized workflow using a project management tool (like GitHub).
- Monitoring website performance and rectifying front-end-related issues.
- Identifying innovative ideas and proof of concepts according to project requirements.
- Design UI as per the UX spec and review the developed screens with UX team.
- Write Automation, Unit tests, API tests and UI tests.

Unified APM

Senior Software Engineer – April 2018 to May 2019 GE Digital – Bangalore, India

Unified APM is designed in such a way that all the modules in APM works like micro-applications with hub authorization and authentication. Unified APM provides the necessary infrastructure and communications among modules that help to run micro-applications in on-premises and cloud-foundry through Predix, environments. APM modules deliver metrics, analysis, performance analytics and status about assets in located in accessible measurement locations across the globe. Unified APM is a composite application, built using major frameworks like React, HTML5, CSS3, Jade, Web sockets, etc.

Roles and Responsibilities

- Develop and enhance hub infrastructure.
- Developed reusable common Class Components and Function Components in React with exceptional code quality.
- Deliver and maintain web components that follow the uniform styling.
- Responsible for handling package management tasks.
- Resolving integration issues among different environments and platforms.

Meridium APM

Senior Software Engineer – April 2016 to Mar 2018 GE Digital – Bangalore, India

Meridium APM is an asset performance manager that helps to improve the performance of production assets with full-fledged analytics and recommendations. APM also provides analysis and metrics to reduce risk and operations costs. Meridium APM is tech-agnostic and is built using HTML5, CSS3, JavaScript, jQuery, Backbone, RequireJS, Web sockets, knockout, React and other cutting-edge technologies.

Roles and Responsibilities

- Developed web applications with a major focus on HTML5, CSS3, and JavaScript.
- Responsible for creating new features and user-friendly interfaces.
- Responsible for resolving cross-browser and platform-based issues.
- Making day by day changes in the project according to the feedback and bugs reported.
- Interacting with team members on technical matters.

Endpoint Mobile Portal

Software Engineer – July 2013 to April 2016 Happiest Minds Technologies – Bangalore, India

Endpoint Portal is a Web application to configure Medical trails and track the trail process the patient is going through. This application we developed the mobile version. When user requests this website from browser, we are detecting device and if it's a mobile device we are loading device specific CSS. If the device is an android then we are loading android CSS. In this application user can submit the Medical trail details such as Screening date, Date of Birth, Screening Gender, Gender Race, Subject Initials, Weight and Height. Finally one screening number is generated after the submission of these details.

Roles and Responsibilities

- Written code for the detection of mobile devices and OS.
- Written Cascading Style Sheets for the different mobile devices android and iPhone and iPadMini.
- Used JavaScript to dynamically load the content for the fields.
- Used HTML5 controls for the mobile version of the application
- Have involved in fixing the issues.
- Building modules using the latest APIs and integrating with the application.