INDRJIT KUMAR

Indrjitku@gmail.com | +91 9743651292

Website - https://indar.xyz GitHub - https://github.com/indarCode LinkedIn - https://www.linkedin.com/in/indarCode

CAREER OBJECTIVE:

Passionate Front-End Developer with over 11+ years of industry expertise, I seek an organization that fuels my daily professional growth and challenges me to excel. Eager to collaborate with a creative and innovative team that cherishes ideas, I aspire to make a substantial contribution to the company's triumphs and elevate projects to global excellence.

SUMMARY OF SKILLS:

- Web: React, React Native, Redux & Redux toolkit, NodeJS, Express, MongoDB, Mongoose, JavaScript (^), jQuery, AJAX, CSS3, RWD (Responsive Web design), cross-browser compatibility.
- Tech Stack: MERN
- Libraries: MUI, Observables, Styled Components, Emotion, Axios, d3, JSS(CSS-in-JS)
- Code Analysis: ES lint, Prettier, Husky, lint-staged, Pre-commit.
- Cloud: Azure CloudPlatform: Docker
- Workflows: GitHub Actions, Bitbucket pipeline, Jenkins
- Tools: Figma, Adobe Photoshop CC
- Work Management: JIRA, Confluence, Bitbucket
- Web Standards and Accessibility: Section 508 Compliance

WORK EXPERIENCE:

Empyra Software Solutions (Bangalore)

Technical Architect April 2019 - Present

- Led the development team of a Hybrid app (OFR) to move our legacy app to Microservices architecture
 with Strangler fig pattern in the adoption of modern frameworks and best practices, resulting in an 80%
 reduction in load times and a 100% increase in user satisfaction.
- Created a Mobile app using **React Native** and Implemented **Responsive design strategies** for web app to improve customer engagement, increase brand awareness and cultivate customer loyalty.
- Streamlined the development workflow and ensured continuous integration and deployment for these projects using **Bitbucket pipelines**, and **Jenkins**.
- Fostered a team of 15+ people with different experience ranging from 0-7 years which includes, Solution Architecture, Training, PR reviews, JIRA processes, Coding standards and Documentation procedures enhancing the maintainability of codebase and facilitating knowledge transfer within the team.
- Collaborated closely with cross-functional teams, stakeholders, clients to shape up the requirements, Problem solving for bottlenecks, maintained plethora of confluence pages, and introduced many new features to app.

ENVIRONMENT: HTML5, CSS3, JavaScript ES14(2023), React (16.0 - 18.0), Redux, Redux Toolkit, React Native, MUI, Observables, NodeJS, Express, Docker, Nginx (Reverse Proxy Server), Azure Cloud, Jenkins, GitHub Actions, ES-lint, Husky, lint-staged

- Developed an active multi-tab UI using **Web Storage API** to facilitate hopping between multiple ongoing tasks at the same time.
- Spearheaded React version of our legacy app to move it to modern frameworks and popular integrations.
- Developed a Customizable form module using **ReactJS** where user can add n numbers of conditions and have very deep hierarchy for conditional rendering.
- Worked with Marketing team to help them with company's website with various integration such as,
 Pardot, Salesforce and internal training repo.
- Created configurable screens and implemented theming to facilitate customization of app as per client's asks.
- Ensured Compatibility for all Web Browsers using Modernizer and wrote Polyfills.
- Implemented **SASS pre-processor** to curtail repetition of CSS and incorporated its dynamic features such as variables, operations, mixins and functions.

ENVIRONMENT: JavaScript ES6, ReactJS, HTML5, Web APIs, CSS3, jQuery 3.1, JSON, AJAX, Photoshop

Appiness Interactive (Bangalore)

Front End Developer

August 2013 – September 2015

- Developed dynamic and multi-browser compatible pages using **HTML**, **CSS**, **jQuery**, **and JavaScript**, and developed responsive interface using **Bootstrap 3** and used **SASS** for **CSS**.
- Created Mock-ups using Photoshop CC.
- Applied **jQuery** scripts for basic animation and end user screen customization purposes.
- Used AJAX and JSON to make asynchronous calls to the project server to fetch data.
- Developed user interface components using jQuery **UI**.
- Used Storage APIs to store & retrieve insensitive user data during transition between the different pages.

ENVIRONMENT: HTML5, CSS3, JavaScript ES5, Angular1, jQuery 1.12, JSON, Twitter Bootstrap 3, AJAX, RESTful Web Service, GIT, Windows, Agile/Scrum, SVN, Photoshop.

EDUCATION:

Bachelor's degree in information technology
 V.M.K.V. Engineering College, Tamil Nadu: 2008-2012

WHEN I AM NOT WITH MY COMPUTER:

- Calisthenics
- Music (Listen, compose, sing)
- Badminton/Cricket
- Snooker
- Watch Movies
- Daydream ☺