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, CSS3, MongoDB, Mongoose, JavaScript (^), jQuery, AJAX, 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
- Web 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 a team of 15+ people with different experience ranging from 0-6 years which includes Solution Architecture, Training, PR reviews, JIRA processes and much more.
- Collaborated closely with cross-functional teams, including UI/UX designers, back-end developers, and QA, to ensure seamless integration of front-end components, mentored and trained junior developers, fostering a culture of continuous learning, and improving overall team productivity.
- Led the development team of a Hybrid app (OFR) in the adoption of modern frameworks and best practices, resulting in an 80% reduction in load times and a 100% increase in user satisfaction.
- Worked with stakeholders to shape up the requirements, provided solutions for bottlenecks, maintained plethora of confluence pages, and introduced many new features to app.
- Established coding standards and documentation procedures, enhancing the maintainability of codebase, and facilitating knowledge transfer within the team. Implemented responsive design strategies to enhance the user experience across various devices, leading to improved mobile user engagement.
- Streamlined the development workflow and ensured continuous integration and deployment, I set up CI/CD
 pipelines for these projects using GitHub Actions and Jenkins. This allowed for efficient collaboration among
 team members and facilitated seamless deployment of updates.

ENVIRONMENT: HTML5, CSS3, JavaScript ES14(2023), React (16.0 - 18.0), Redux, Redux Toolkit, MUI, Observables, NodeJS, Express, Docker, Nginx (Reverse Proxy Server), ESlint, Husky, lint-staged

- Working as a Sr. Software Engineer for developing the components which are used by several teams.
- Designed UI screens using HTML5, CSS3, and JavaScript.
- Involved Storing and retrieving data from Column Oriented Data Base MongoDB.
- Implemented responsive web design and mobile friendly design using ReactJS.
- Created forms to collect and validate data from the user using ReactJS, ¡Query and JavaScript.
- Application backend implemented using node.js application server.
- Ensured Compatibility for all Web Browsers using Modernizer.
- Used GIT, JIRA for Version Control.
- Implemented scrum based agile software development for analyzing, designing, and developing applications.
- Developed custom CSS style sheet on SASS compiler incorporated its dynamic features such as variables, operations, and functions.
- Enhancing the system to improve user experience and developed functions to acquire data using Restful.
- Web Service using AJAX and AXIOS and render the JSON data on UI.

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 iQuery 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 [©]