# INDRJIT KUMAR

#48, 19<sup>th</sup> C Cross, 7<sup>th</sup> Main BTM 2<sup>nd</sup> Stage, Bengaluru 560076 Website - http://indar.xyz

GitHub - https://github.com/IndarCode

LinkedIn - https://www.linkedin.com/in/indrjitk

Medium - https://medium.com/@IndarCode

### **CAREER OBJECTIVE:**

With a strong technical skill-set, attention to detail, and 5 years of experience, I want to work as a frontend web developer where I get opportunity to work with the latest technologies and on challenging and diverse projects.

## **SUMMARY OF SKILLS:**

- 5 years of strong development experience Building Web User Interface (UI) using HTML/HTML5,
   CSS/CSS3 and JavaScript, jQuery that follows W3C Web Standards and are browser compatible.
- Solid experience with Responsive Web Design (RWD) technologies like jQuery, jQuery Mobile,
   Bootstrap, HTML, CSS3, JavaScript, AJAX and JSON.
- Strong experience in working on modern full stack JavaScript environment like MERN (Mongo, Express, React, Node)
- Experience in working with RESTful Web Services and implementing RESTful API's.
- Experience of working on CSS Pre processors like **SASS** along with JavaScript task runners like **Grunt JS**.
- Experience in taking **performance optimization** measures for website/web applications to reduce the response times and hence enhancing the end user experience.
- Expertise in using source code control systems such as **GIT, VS** for maintaining versions across various releases.
- Followed **Waterfall** and **Agile/Scrum methodology** of software development, which satisfies the customer through early and continuous delivery of valuable software.

## **TECHNICAL SKILLS:**

- Web Skills: CSS3, HTML5, SVG (Scalable Vector Graphics), JQuery, AJAX, JavaScript (ES6, ES7), RWD (Responsive Web design), CMS integration, web standards and accessibility, cross-browser compatibility.
- Frameworks and Libraries: REACT, REDUX, NODE, MONGO DB, EXPRESS
- **Stack**: MERN stack
- Web Tools: MS Visual Studio, ATOM, Sublime, Web Storm, Photoshop CC, FTP clients
- Application Software: Adobe Acrobat Professional, MS Office Suite, Adobe Creative Suite
- Content Management Systems: WordPress, Salesforce, Pardot

#### **WORK EXPERIENCE:**

Odessa Technologies, Bangalore

**Sr. Software Engineer** September 2015 - Present

• 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, jQuery and JavaScript.
- Application backend implemented using node.js application server.
- Performed Restful routing using node.js which submits my form data to the mongoDb database.
- Ensured Compatibility for all Web Browsers using Modernizr.
- Used GIT, JIRA for Version Control.
- Created Test Cases and performed unit test using the Javascript testing framework Jasmine and karma.
- Implemented scrum based agile software development for analyzing, designing, and developing applications.
- Developed custom **CSS** style sheet on **SASS** complier 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**: HTML5, CSS3, JavaScript ES6, jQuery 3.1, JSON, AJAX, Restful Web Service, GIT, Node JS 4x, MongoDB 3x, Agile/Scrum, Jasmine, Karma, Grunt.

# **Front End Developer**

**Appiness Interactive, Bangalore** August 2013 – September 2015

- Developed dynamic and multi-browser compatible pages using HTML, CSS, JQuery and JavaScript, and also 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 **Local Storage** to store & retrieve insensitive user data during transition between the different pages.

**ENVIRONMENT**: HTML5, CSS3, JavaScript ES5, ES6, 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, Tamilnadu
 2008

#### WHAT I DO, WHEN I AM NOT WITH MY COMPUTER:

Calisthenics

- Music(Listen, compose, sing)
- Snooker
- Watch Movies
- Day Dream ©

# TO GIVE YOU DEPTH OF ME, THESE LINKS MIGHT HELP

• **Medium** - https://medium.com/@IndarCode