### **ANINDITA**

Phone: 408-675-5329 / Location: Orlando, Florida

#### **PROFFESIONAL SUMMARY:**

- UI Developer with around 8+ Years of hands-on experience in web designing and User Interface Development and GIS/Small world using MAGIK language, JAVA, JavaScript.
- Design & develop DevOps strategy
- Implement dependency management procedure in the system
- Design & implement the DevOps development process
- Monitoring the system for ensuring optimum performance & providing system support.
- Monitored Production applications on Azure & initiated corrective actions based on customer services.
- Sound working knowledge on web development and UI using HTML, CSS, JavaScript, PNI tools Extensive knowledge in ESRI.
- Created User Interfaces HTML5 & CSS3.
- Very Strong experience in React
- Development experience specializing in environment building n-tier applications using JAVA, JavaScript, HTML/HTML5, Confidential /CSS3, Angular JS, React JS, Oracle, SQL.
- 1+ Years' experience in Express JS.
- Expertise in developing Micro-services using Spring Boot to build more physically separated modular applications which will improve scalability, Availability, Agility of application.
- Extensive experience in developing and designing user friendly, cross browser complaint web sites, and User Interface (UI) applications in various domains.
- Extensive experience with Angular2/4, creating custom directives, decorators, and services to interface with both restful and legacy network services also DOM applications.
- Very Strong experience in Angular 2,3,4,5,6,7,8,9,10,11, 12
- Experience in working with ARCFM, ARCGIS, FME using complex object-oriented concepts in improving the performance of websites.
- Customized restful web service using restful API, sending JSON format data packets between front-end and middle-tier controller.
- Motivated team player with ability to work under minimal supervision possessing excellent communication, interpersonal, analytical, and problem-solving skills.

#### **Technical Skills**

- Web Technologies: GIS, FME, PNI,ARCGIS,ARCFME, HTML/HTML5, CSS2/CSS3, DHTML, XML, JavaScript, AJAX, DOM, Bootstrap, RESTful API, React Native, Express JS
- Programming Languages: JavaScript, SQL, Java, Express JS
- **JavaScript Frameworks:** JavaScript, Backbone.js, Node.js, Angular.js, Angular, Angular 2,3,4,5,6,7,8,9,10,11,12, Next js
- Database: Oracle 11g/12C, MongoDB, MySQL
- **Debugging Tools:** Firebug, Bugzilla, Chrome Developer Tools, React developer tools
- Version Control: SVN, GIT, CVS, PNI
- **SDLC:** Waterfall, Agile, Scrum.
- Operating Systems: Windows, Linux

#### PROFESSIONAL EXPERIENCE

CLIENT: Johnson & Johnson UI/ React JS Developer RESPONSIBILITIES:

March 2021 to Present

- Working with Product Owners to create the user stories and estimate the amount of time needed to complete them.
- Participate in business meetings to understand the design and functional needs of the project and implement business logic in programming.
- Developing the front-end code for different layers within the organization as part of Staples Inc. customized frameworks.
- Supervised troubleshooting of production issues and updated software issues with software patches.
- Azure App services and hibrid connection work.
- Built React application utilizing **Redux** for enhanced maintainability.
- Building modern, interactive web pages using HTML5, CSS3, JavaScript and UI frameworks including ReactJS, Redux and NodeJS.
- Organizing meetings with Business, UX team to discuss the implementation of a new feature or functionality.
- Coordinating with the architect and team lead about the changes required in the code.
- Managing the deployment of new features to beta environments.
- Requesting backend team for changes in API services when the functionality on front end demands to have a response data that is compatible with client-side data objects.
- Refactoring, Debugging, and fixing bugs as a part of maintenance to match the coding standards.
- Collaborating with other engineers on the team in doing code reviews.

**Environment:** HTML5, CSS3, JavaScript, jQuery, ReactJS, Redux, Express JS, Node JS, Webpack, Lod ash, Responsive Web Design, Visual Studio Code, Git, Jenkins, Bit bucket, Jira.

# CLIENT: Wells Fargo, FL UI/ React JS Developer RESPONSIBILITIES:

#### Feb 2019 to Feb 2021

- Involved in various phases of Software Development Life Cycle (SDLC) such as requirements gathering, modelling, analysis, design, development, and testing.
- AZURE load balancing solutions, included Layer 7 application gateway and layer 4 load balancer.
- Contributed to a team in developing a single page web application (SPA) based on the RESTful API using Angular 6, Sand SQL Server.
- Designed the Front-end applications, And Mobile Application as well for user interactive (UI) web pages using web technologies like HTML5, CSS3, Es6 JavaScript, React JS and React-Native/Redux Saga, MongoDB, Express JS.
- Worked in React 17.0 version with new updated Wells Fargo data.
- Performed Continues integration and continues development using Gitlab CI/CD.
- Worked as a Front-End Developer on the project with JavaScript, ES6, React, Redux Saga, RESTful services, HTML5/CSS3/SASS/Bootstrap and Gitlab.
- Built Restful web API with Spring, Spring Boot, and testing APIs using Postman.
- Developed some Spring customized Dependency Injections based on business logics.
- Used NEXTJS for server-side rendering for better performance and for SEO.
- Responsible for creating RESTFUL Web Services using Node.js & Express.js.
- Back-end use of Node JS, Express JS, MongoDB the complete MERN Stack to provide RESTful API
- Developing the Presentation Layer using JSP Technologies.
- Developing & Customizing UI JavaScript Plug-ins using jQuery, Object Oriented JS and JSON.
- Designed a web application for both the company user and customer user with different Login and Sign-up authorization using firebase authentication.
- Adopted MongoDB for data storage, designed different schemas and data access services to communicate with MongoDB.
- Developed single page applications using Angular, Express JS, Typescript, HTML5, CSS3, and Bootstrap.
- Debugging applications in different browsers using Firebug, and testing applications using JUnit, Jasmine karma, and Mocha.
- Individually developed gulp scripts (tasks) for cleaning, optimizing, compressing, minification of CSS & SCSS/SASS.
- Created own DB and stored financial data, fetched data from the Wells Fargo database using MYSQL And NoSQL MongoDB.

**Environment:** React.JS, Redux, ES6, Typescript, JavaScript, REACT hooks, HTML5, CSS, Ajax, Bootstrap.JS, Angular.JS, SCSS, XSS, SASS, Java, MySQL, Mongo DB, Rest, Node.JS, Express.JS, Microservices.

CLIENT: IBM, Pune, Maharashtra (Duke Energy & Excel Energy)
UI Developer
RESPONSIBILITIES:

## Sept 2014 to Oct 2015

- Developed the Web application layout and forms using HTML5, CSS3, Bootstrap and JavaScript.
- Using ARC and ESRI tools edit all the geographic pages.
- Used PNI tools to edit and format the System.
- Developed HTML, CSS, and JavaScript for user interaction.
- Integrated code changes, test code changes, and document code changes.
- Created and executed test cases in JUnit for unit testing of application.
- Written efficient, maintainable, and reusable code prioritizing privacy and security.
- Developed web pages complying with Web Content Accessibility Guidelines (WCAG) and ability to apply W3C web standards.
- Used AngularJS to create views to hook up models to the DOM and synchronize data with server as a Single Page Application (SPA).
- Used AngularJS for client-side data binding and template-based UI development.
- Developed the Buttons like popup windows and the modal windows by using the jQuery.
- Used jQuery, AJAX for service calls on pages to interact with the server for information.
- Wrote code to fetch data from Web services using jQuery, AJAX via JSON response and updating the HTML5 pages.
- Developed data formatted web applications and deploy the script using HTML5, CSS3 and client-side scripting using JavaScript.
- Produced content pages with CSS3 layout and style markup presentations and used JavaScript methods and properties.

**Environment:** Angular, GIS, ESRI, FME, ArcGIS, HTML5, CSS3, XML, JSON, Bootstrap, JavaScript, jQuery, AngularJS, Restful Web Services and AJAX.

CLIENT: HP, Chennai, TN (Telstra)
UI Developer
RESPONSIBILITIES:

July 2009 to Oct 2012

- Developed the Web application layout and forms using HTML5, CSS3, Bootstrap and JavaScript.
- Captured The FDR data process those data with editor.
- Involved in various phases of Software Development Life Cycle (SDLC) such as requirements gathering, modelling, analysis, design, development, and testing.
- Developed HTML, CSS, and JavaScript for user interaction.

- GIS/PNI tool, used FME and jQuery to execute the GIS built in process.
- Developed the Buttons like popup windows and the modal windows by using the jQuery.
- Used jQuery, AJAX for service calls on pages to interact with the server for information.
- Created user request and modify the java embedded code, used ArcGIS and PNI tool.
- Developed data formatted web applications and deploy the script using HTML5, CSS and client-side scripting using JavaScript.
- Produced content pages with CSS layout and style markup presentations and used JavaScript methods and properties.

Environment: Small world, FME, SQL, Oracle, HTML5, CSS3, XML, JSON, Bootstrap, JavaScript, jQuery,