**Kavyasree Ummidi**

**Email ID:** ummidi.kavyasree@xoriant.com **| Contact No:** +91-8919582221

**Career Abstract:**

* **UI Professional with 4 years** of technical expertise in various domains, including web designing, web developing, and **Java** developing in tools databases
* Relevant experience of **2** **years** in **Angular** development using **Angular 8/ 9 and AngularJS 2+**
* Proficient in designing and developing applications in **Bootstrap, Jasmine, HTML5, CSS, JavaScript, SQL, and SaaS**
* Well-versed with **Hadoop** distributions such as **Cloudera and Hortonworks**
* Competent in working on **Algorithms, Unicode, HTTP Protocol, and API** for processing unstructured and structured data
* Efficient in code for webservers such as **Nginx, and AJAX**
* Ability to make design recommendations towards the development of new code or reuse of existing code
* Skilled in coordinating workflow between end users, product owners, and developers

**Technical Competencies:**

|  |  |
| --- | --- |
| **Programming Languages** | Java, Angular 8, AngularJS, ReactJS, NodeJS, JavaScript, AJAX, SASS, HTML5, CSS, SFDC& CPQ configuration,SOA design, RDBMS technologies |
| **Operating Platforms** | Linux, MS Windows, |
| **ETL Tools** | Visual Studio, Mocha, Karma, Angular.io, UX, Bootstrap, Git, WordPress, Adobe XD, CMS, Photoshop, Dreamweaver, Webpack, Apex Classes, Visualforce, Migration Tool, and other programs in Salesforce developer toolkit |
| **Database** | MySQL, PHP, MongoDB |

**Organizational Experience:**

|  |  |
| --- | --- |
| **Company:** | **Xoriant Solutions Pvt. Ltd., Bangalore** |
| **Designation:** | **Software Engineer** |
| **From:** | **Dec 2021** | **To:** | **Till Date** | **Duration: Ongoing** |

|  |  |
| --- | --- |
| **Company:** | **Object Frontier Software Pvt. Ltd.** |
| **Designation:** | **Software Engineer** |
| **From:** | **May 2021** | **To:** | **Oct 2021** | **Duration: 5 months** |

|  |  |
| --- | --- |
| **Company:** | **ECI Engineering and Construction Company Ltd.** |
| **Designation:** | **Web Developer** |
| **From:** | **Nov 2020** | **To:** | **May 2021** | **Duration: 6 months** |

|  |  |
| --- | --- |
| **Company:** | **VCO Services Pvt. Ltd.** |
| **Designation:** | **Software Engineer** |
| **From:** | **Sep 2019** | **To:** | **Sep 2020** | **Duration: 1 year** |

|  |  |
| --- | --- |
| **Company:** | **Octode Technologies**  |
| **Designation:** | **Web Designer** |
| **From:** | **Aug 2017** | **To:** | **Sep 2019** | **Duration: 2.1 years** |

**Project Details:**

|  |  |
| --- | --- |
| **Project** **Title:** | Object Frontier Software |
| **Client:** | Chola Investment |
| **Role:** | Angular Developer |
| **From:** | May 2021 | **To:** | Oct 2021 | **Duration:** | 5 months |
| **Description:** | It’s a banking project for which we need to maintain website where confidential details of customers will be saved. |
| **Team Size:** | 5 |
| **Responsibilities:** | * Enhanced user experience and accomplished webpage objectives for Chola project
* Implemented enhancements that improved web functionality and responsiveness
* Designed and maintained client websites, using Angular 9 and Node
* Maintained details of clients in respective banking sector
* Adhered to application development guidelines and helped improve guidelines
* Worked with mobile app developers to interface with native app features
 |
| **Environment:** | JavaScript, HTML, CSS, jQuery UI, JSON, AJAX, FancyTree, DataTables, SAS API |

|  |  |
| --- | --- |
| **Project Title:** | Eci Engineering Weblogs |
| **Client:** | ECI |
| **Role:** | Web Developer |
| **From:** | Nov 2020 | **To:** | Apr 2021 | **Duration:** | 5 months |
| **Description:** | Eci Weblogs processing system is designed to provide near real-time analytics and targeted users’ activities that are internal and external to Eci who browse the eci.com website and other URLs related to it. |
| **Team Size:** | 4 |
| **Responsibilities:** | * Presented different front-end designs to the business team
* Designed entire application using jQuery, CSS3, HTML5 and JavaScript
* Used Angular 8 along with HTML5 and CSS3 to build the application
* Made the whole application a Single Page Application
* Created a data table with rich features using jQuery DataTables, jQuery, CSS3, HTML5 and JavaScript
* Handled Browser compatibility issues for Chrome and IE8
* Used FancyTree plug-in to display the JSON as a folder-file structure
* Used AJAX to load the tree structure upon user interaction to minimize the load time of the folder-file structure
 |
| **Environment:** | Java, JavaScript, HTML, CSS, jQuery, FIX Message, JSON, AngularJS, AJAX |

|  |  |
| --- | --- |
| **Project Title:** | Supply chain solutions  |
| **Client:** | Vco |
| **Role:** | Software Developer |
| **From:** | Sep 2019 | **To:** | Sep 2020 | **Duration:** | 1.0 years |
| **Description:** | Use Java technologies to develop web applications for client server environments and add functionalities to existing applications. |
| **Team Size:** | 6 |
| **Responsibilities:** | * Performed enhancement for the web-based application
* Developed additional UI components using JSP and implemented an asynchronous, AJAX, and jQuery-based rich client to improve customer experience
* Worked on front-end validation through JavaScript and back-end validation using Spring Validation Classes
* Implemented trade creation using HTML5, JavaScript validations and used AJAX for asynchronous communication
* Worked on PL/SQL and created views, triggers, procedures, function, and stored procedures
* Developed application code using Eclipse IDE and configured with Maven and JBoss 7.0
* Developed XSD for validation of XML request coming in from Web Service
* Developed test cases and performed unit test using JUnit
 |
| **Environment:** | Java, Spring, JSP, JavaScript, CSS, AJAX, HTML5, PL/ SQL, Eclipse, JUnit, Maven |

**Educational Qualifications:**

* Bachelor of Engineering (Electronics and Communications), MIC College of Technology, Vijayawada

**Certificates, Training, and Corporate Achievements:**

* Certification:
	+ Angular, Udemy