**PRATHEEP KUMAR JANJANAM**

**UI DEVELOPER**

[**linkedin.com/in/pratheep-kumar-j-0252b679**](https://www.linkedin.com/in/pratheep-kumar-j-0252b679/)

**Web Site:** [**https://pratheep138.github.io/pratheep\_my\_site/**](https://pratheep138.github.io/pratheep_my_site/)

**Email:** [**PRATHEEPKUMAR.J@GMAIL.COM**](mailto:PRATHEEPKUMAR.J@GMAIL.COM)

**Mobile :** +91-8904004852

**CAREER OBJECTIVE**

To seek challenging avenues where my knowledge and experience matches with the organization's growth.

**PROFESSIONAL SUMMARY**

* Currently working in the capacity of Senior Developer with HCL Technologies Limited, Hyderabad from February 2019 till date.
* Currently working on UI and a part of Ionic Mobile App development.
* 5+ year’s relevant experience in Angular, Angular JS, JavaScript, Typescript, Html 5, CSS 3, Bootstrap, java.
* 1 year experience in Ionic Mobile App development.
* Exposure to software development, Application development and Enhancement activities.
* Good knowledge of Banking and Finance domain, Mutual Fund domain.
* Worked on all phases of project development lifecycle, requirement gathering, implementation, testing and support.
* Ambitious and confident individual, with drive to achieve and excel on given targets.
* Team player with excellent organizational and interpersonal skills.

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| Key Programming Languages | : Angular, Angular JS, HTML, CSS3, Boot Strap, Ionic. |
| Client technologies | : Java Script, Typescript, ag-grid, UI-grid. |
| Deployment/Build Tools | : Jenkins, Bitbucket |
| Development Tools  Version Control | : Visual Studio Code, IntelliJ IDEA, Eclipse.  : GIT, TortoiseSVN |

**PROFESSIONAL EXPERIENCE**

* Working as Senior Developer in HCL Technologies Limited from February 2019 – Till Date
* Worked as System Engineer in Tata Consultancy Services Limited from December 2014 – February 2019

**PROJECTS IN HCL :**

**Project #1. Franklin Templeton Investments February 2019 – Till Date**

**Description:**  Franklin Templeton Investments (FTI) is a Mutual fund company which is also operating in India. It has separate Web Application for Indian customers which is designed as per the SEBI (Securities and Exchange Board of India) guidelines. The Website which we designed allows Indian customers to invest their money in different funds.

**Website Link:** <https://www.franklintempletonindia.com/investor/index>

**Client: Franklin Templeton**

**Technologies Used: Angular, Angular JS, JavaScript, Typescript, HTML5, CSS3, Ionic**

**PROJECTS IN TCS :**

**Project #3. Western Union Agent Payment System September 2017 – January 2019**

**Description:**  Western union agent payment system (WUAPS) is a Web Application which allows all the Accounting and settlement users to pay the commissions to their agents for the transactions done across the world based on their User Role. This application also allows users to perform operations based on the rules defined for each agent. It maintain agent information, bank account information of the agents. Users can also generate the monthly/quarterly/annual statements to check the settlements done to the agents.

**Client: Western Union**

**Technologies Used: Angular, Angular JS, JavaScript, Typescript, HTML5, CSS3, Java**

**Project #2. FDSF-Commentary April 2016 – September2017**

**Description:**  FDSF-CommentaryApplication is an Angular JS Application which allows all the System Owners and Users to add their comments, upload related files to a particular cell/data using Editor panel in a webpage. This helps other users/investors to analyze the data for further business investments. The System Owners and Users can perform operations on the data based on their User Role. The app also allows Users to use many options like CRUD operations, filters, exporting data in excel/pdf/csv etc. The application also allows Users to highlight and warn investors.

**Client: Credit Suisse**

**Technologies Used: Angular JS, JavaScript, JQuery, HTML5, CSS3.**

**Team Size: 2** members

**Project #1. FDSF December 2014 – March 2016**

**Description:**  FDSF (Firm data submission framework) Application is an Angular JS Application which allows MRM Cluster Managers to sign off the Scenarios data for the FDSF PRA submissions. These reports are produced to a pre-arranged schedule from the PRA, with submission dates broadly aligned to month ends. The System Owners and Users can perform operations on the data based on their User Role. The app also allows Users to use many options like CRUD operations, filters, exporting data in excel/pdf/csv etc.

**Client: Credit Suisse**

**Technologies Used: Angular JS, JavaScript, jQuery, HTML5, CSS3.**

**ROLES AND RESPONSIBILITIES**

* Developer, as a developer my responsibilities is to develop application without any performance issue.
* Developing front-end using Angular, Angular-Js, HTML5, CSS3, Bootstrap and integrating it with backend java.
* Developing Mobile Application using Ionic framework.
* Ensuring design consistency with client’s development standards and guidelines.
* Following best practices and standards for accessibility and cross-browser compatibility.
* Provided User Security in the front-end as per the user role.
* Handled cross-origin bowser issues.
* Established coding standards and group procedures individually and in teams.
* Handling application deployment and environment issues in the servers.
* Conducting usability testing to resolve interface problems.

**ACHIEVEMENTS**

* Received **India CIO Council Award** from **Client** in recognition of exceptional performance.
* Received **Service Commitment Award** from TCS.
* Received **on the Spot Award** for showing commitment towards deliverables and interest towards continuous growth and learning.
* Received **Best Faculty Award** for sharing knowledge through seminars on DevOps tools.

**ADDITIONAL ACTIVITES**

* Worked in ‘Make a Difference’ as fellow member.
* Volunteer of CSR activities of ‘TCS Purpose For life’.

**DECLARATION:**

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

**Place:** Hyderabad **PRATHEEP KUMAR J**