# PRABHAKARA RAO KARAJANI

## Associate Consultant-Technology

Over 7 years of experience in UI development, rich user interface design and 2year’s working as Angular developer. Extensively worked on Web application development. Interacted directly with clients in understanding the requirements and implementing the same and Last project used Angular 6.

## Core Competencies & Tools and Technologies

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | * Software Development * Problem Analyzing & Solving Skills * Team Coordination * Self-motivated * Interaction design skills | * Angular6, ionic2 * HTML5, CSS * JavaScript, Ajax, jQuery * Responsive Web Design * Designing Skills * SCSS, Bootstrap | * Nodejs compiling * SVN, Git (Version controls) * photoshop * Communication | |  |

## Project Responsibilities at Virtusa

* Gather requirements and identify requirement gaps
* Handle client communication regarding requirements, design, etc.
* Review the developed code and make sure it adheres to the design, standards and guidelines of the client and Virtusa
* Support the onsite team on technical issues
* Support the client on estimations, and manage expectations
* Manage client delight, and build a strong client relationship
* Participate in meetings related to project management (with the client) and related to technical deliveries
* Deploy minor/major releases

## Educational Qualifications

* + Bachelor of Engineering: Computer and Science Engineering in Sanketika vidya parishad College of Engineering and affiliation from the Andhra University 2018

## Achievements & Certifications

* Best developer of the month award for AIG project.

## Projects Worked on at Virtusa

|  |  |
| --- | --- |
| Project | COTIVITI COB POC |
| Role | Software Engineer |
| Duration | August 2018 to September 2018 |
| Domain | Health Care |
| Technology | Angular |
| Project Description | This Coordination of Business application supports for review the medical claims. COB review the customer claims data with Medicare data for who are eligible for Medicare Insurance or having Medicare. As per Medicare terms when the user claims the third-party insurance, COB team review how much insurance amount he claimed, and it exceed more than insurance amount, COB verify with Medicare and reclaim the exceed amount. |

|  |  |
| --- | --- |
| Project | A&E - ASM |
| Role | Senior Software Engineer |
| Duration | May 2018 to July 2018 |
| Domain | Media |
| Technology | Angular |
| Project Description | A & E Networks media application have collection of web series and tv shows. User can watch the latest media information through this application and he/she can bookmark the favorite watch list videos. Premium media program can access only who have registered and he/she can share the favorite watch list to other users. |

|  |  |
| --- | --- |
| Project | Vodafone - Cloud Store & Cove AJS Upgrade |
| Role | Technical Lead |
| Duration | January 2018 to April 2018 |
| Domain | CRM |
| Technology | Angular |
| Project Description | The Business application developed on top of Angular JS and Liferay. Aim of cloud store application provide the cloud services which includes Vodafone as well as third parity services like AWS. |

|  |  |
| --- | --- |
| Project | PenFed Mobile Application |
| Role | Senior Software Engineer |
| Duration | June 2017 to October 2017 |
| Domain | Banking |
| Technology | Ionic Angular |
| Project Description | The Mobile Banking Application is a “hybrid” application consisting of a thin shell running natively on the device, which exposes a User Interface (UI) layer running as a traditional 3-tier web application. The web application layer handles all the functionality, except for a small number of device-specific native features. The UI layer provides an interactive, responsive view to the user. This design ensures a consistent experience across all mobile channels, including the mobile web, and utilizes standard web development technologies which are already familiar to Pen Fed. |

|  |  |
| --- | --- |
| Project | AIG-Travel Guard UI/UX Claims and Multinational Workflows |
| Role | Senior Software Engineer |
| Duration | December 2014 to June 2016  August 2016 to February 2017 |
| Domain | Insurance |
| Technology | CSS, HTML, JavaScript, Angular |
| Project Description | Travel Guard: The AIG Travel Guard is claiming an insurance application. The web application handles different type insurance like accidental, health and house. User can claim his insurance with help this web application form. The UI come up with responsive and it support all type of mobile browser and web platform.  Multinational: The AIG Multinational Workflow is claiming an insurance and know the claim status application. Any type of AIG insurance customer can visit this application and get his/her status about insurance claim while he/she can update insurance detail. Once the user sign in the UI interact with AIG service and get the insurance information whatever insurance he/she have in AIG |