Sujitha vedanaparthi

# Email: [sujithavedanaparthi@gmail.com](mailto:sujithavedanaparthi@gmail.com) Mobile No: 9003589826

# Professional Summary

* Having **6.6** years of Experience as a **Front-End Engineer** in developing Web UI
* Good experience in JavaScript frameworks **Angular**
* Good experience in **JavaScript**, **HTML5** & **CSS3.**
* Good experience in **Object oriented programming.**
* Experienced in unit testing using **Jasmine**.
* Good experience with **API’s**, HTTP & REST architecture.
* Experienced in using **Git** version control system.
* Experienced with **Continuous Integration & Continuous Deployment**.
* Experienced in **Scrum** & **Agile** methodologies.
* Good Interpersonal Skills, Commitment, Result-Oriented and undertake Challenging tasks.

# Professional Organizations

* Working as **Technology Analyst** in Infosys Pvt ltd Nov 2015 – till now

# Skills Profile

**Technical**

|  |  |
| --- | --- |
| **Operating System** | Linux and Windows |
| **Environment** | Client and Server |
| **Database** | MySQL |
| **Development** | Angular, HTML5, CSS3, Bootstrap, Webpack |
| **Languages** | JavaScript,Typescript |
| **Others** | Git, Jenkins, Service Now, Visual Studio, Jira, Confluence,Postman |

# Professional Experience

# **Project Name:** Seat Manager. **June 2020-till now**

**Environment**: Angular 8, JavaScript, HTML5, CSS3, SASS.

**Description:** Seat Manager application lets managers to view how many of their employees are assigned seats, remain unassigned, or don’t require a seat and in which buildings their employees occupy. Ensure person location data is consistent across all applications, to the extent possible. Also Manager can create requests for moving the reporting people and the corresponding manager can approve or reject the requests.

### Responsibilities:

* + Implemented approval functionality, for moving the employees to different building.
  + Implemented the requests creation for moving employees.
  + Implemented seat selection for employee in the respective building.
  + Created user stories from business requirement documents.
  + Deploy the code into higher environments through service now tickets.

**Project Name:** Self Service **Jan2019 – May2020 Environment**: Angular 4, JavaScript, HTML5, CSS3, SASS

**Description:** Self Service application is the landing page for all the business customers where  they can select the required process for their business requirements. Customer can also contact  the service center through telephone, email or chat in the business hours for any queries. This application increases the self-reliance for all the business customers regarding their customer needs.

**Responsibilities:**

• Implemented Self Service card functionality for finding the processes.

• Implemented Path finder for finding the processes.

• Deploy the code into higher environments through service now tickets.

• Involved in gathering the requirements from business analyst

• Actively participated in sprint refinement, sprint planning and retrospectives.

**Project Name:** Ecommerce electronics store **Oct2017 – Dec2018**

**Environment**: IBM WCS, JavaScript, HTML5 & CSS3

**Description:** This application is a B2B and B2C business model. It is an ecommerce store for marketing, designing and supplying of the electronic components and services to the dealers and the customers.

**Responsibilities**:

* Implemented the checkout flow functionality.
* Implemented the add-to-cart functionality.
* Deploy the code into higher environments through service now tickets.
* Involved in gathering the requirements from business analyst
* Actively participated in sprint refinement, sprint planning and retrospectives.

**Project Name:** Ecommerce store **Nov2015 – Sep2017**

**Environment**: IBM WCS, JavaScript, HTML5 & CSS3

**Description:** This application is B2C business model. It is an ecommerce store for marketing and supplying of the Bike apparels, parts and accessories of the bikes to the customers. There will be a customer service representative to place the Orders on behalf of the customers and takes the complaints from the customers regarding order processing.

### Responsibilities:

### Analyzing and resolving user created incidents in service now.

### Tracking of the orders status.

### Activating and validating the promotions in stage environment.

### Working with different teams for deployment and support.

## 

## Education

## RMK Engineering college, Chennai, **BTECH** September 2011 - May 2015