**Career Summary**

* Possessing 5+ years of experience in various frontend technologies like **Angular and React JS** with good knowledge on UX designing and JAVA.
* Expertise in Web technologies development.
* Ability to adapt quickly to new environments and technologies.
* Excellent dedication and leadership skills with strong analytical, problem solving and decision-making capability.

**Academic Qualification**

* Perceived my **Bachelor of Computer Science and Engineering** at Adhiparasakthi Engineering College**, Melmaruvathur** with overall Percentage of **70.0** during the period **June 2012 – May 2016.**

**Professional Experience**

* Working at **Agilysys Technologies (India) Pvt Ltd,** as a **Software Analyst** [Since Feb’19 to till date].
* Worked at **NextSphere Technologies (India) Pvt Ltd,** as a **Software Engineer** [Since Jul’16 to Feb’19].

**Technical Skills**

* Programming/Scripting Language : JavaScript, Java, SQL.
* Framework : Angular, React JS, Spring Boot
* Other Technologies : HTML, CSS, Jquery, SASS
* Design Tools : Adobe XD

**Experience Summary**

**SEAT– Guest centric seat management system, Feb’19 – till date**

**Tech Stack**

**Angular / SQL**

Seat – A complete online seat reservation, wait-list and venue management system that’s designed to keep guests happy. The ultimate in flexibility to streamline guest online selection of pool cabanas, gaming table seats, stadium and arena event seats, and restaurant tables. Offer your guests the ability to choose their preferred spot while you enforce social distancing and optimize venue usage.

**ENGAGE – Guest Loyalty and Promotions, Feb’19 – till date**

**Tech Stack**

**ReactJs / Angular / SQL**

Engage – A Guest loyalty and promotions management system to efficiently manage critical guest interactions while providing simple guest self-service access to Hotel Loyalty system. Provide ability to configure multiple guest types, leverage loyalty program with guest, Secured Guest accounts and provides flexible and redemption options.

**IG Quick Pay, Mar’20 – till date**

**Tech Stack**

**Angular / SQL**

IG Quick Pay – A contactless payment system to accept and track cashless transactions whenever and wherever guests are. Guests make their payment through their mobile device with unique link provided to them where they can see their payment bill split up and details. Supports various payment options like credit card, Google/Apple pay, Loyalty points

**RGuest Service, Dec’19 – till date**

**Tech Stack**

**Angular / Ionic / SQL**

RGuest Service – A Hotel management service, handles the hotel staff collaboration by assign and managing tasks for engineering, housekeeping, facilities with real time alerts through mobile. Supports two-way communication to Guest through SMS. Web system built in angular creates and manages users, shifts, departments, etc. Mobile system built with angular + Ionic alerts staff about their tasks and allows to update about the task.

**Responsibilities**

* Part of core development team on building Admin and Guest portal UI in Angular and React Js.
* Making development supportive and good user-friendly designs on quick implementations.
* Leads the UI team and supports team with knowledge sharing on coding standards and technical implementations. Regularly share observations to the team even when part of other product development.
* Work closely with backend team in business requirements and API integrations and to share backend tasks and SQL changes to deliver product on time.
* Communicate with other systems like Payment and Loyalty System and to integrate and implement payment process.
* Implementing new designs and requirements based on the feedback.

**TITAN, Forever Living International, Jan’17 – Feb’19**

**Tech Stack**

**Angular / Java 1.8 / Spring Boot / RESTful Services / MySQL / Alfresco CMS / Apache Kafka Queue**

Titan - An Online Health Care Products Store, This Platform is a software suite of products to build and operate the multi-level marketing (MLM) business which is built from the ground up using Micro service-based Architecture. It is a cluster of portals having independent micro services each like Shopping Sites, Stores, Product Catalogs, Customer Management, Order Management, Content management (CMS), Single Sign On (SSO), Payment Systems in worldwide markets.

**Tools:** STS, Gitspace, VS Code.

**Workspace, Next Sphere** - India, **July’16 *- Dec’16***

**Tech stack**

**Java / Angular JS / Tomcat / RESTful Services**

Workspace is an In-house Web App built as a Product which helps to give access to organizational Activities such as Leave management, Employees hierarchy Chart, News Feed, Appraisal Review, Time Sheet Management, Employee Claims Management, Notifications, employee Communication, Peer Appreciations, Project Allocations and Sprint task Tracking.

**Responsibilities**

* Part of core development team on building Content Management System (CMS) which is used to manage content like images, videos, static pages, cards and translations by using workflow created using BPMN Tools.
* Involved in effective Integration Testing strategies by collaborating all micro services, dependencies and gaps in Features.
* Worked on building Angular application to manage the contents based on the flow driven by workflow.
* Worked on Customizing ALFRESCO CMS based on user permissions and customized ALFRESCO UI Components and services.
* Part of Core development team on building Admin Portal System which involves User Management, Store and Country Management and Products Management.
* Worked on developing workflows for Employee claims management using Activiti BPM Tool and front-end development in Angular JS.

**(Sibi kirubananth S)**