

# Silpa Maramreddy

Innovator, Mentor, Firefighter

[silpa.maramreddy@gmail.com](mailto:silpa.maramreddy@gmail.com)

+91 – 9603476490

[linkedin.com/in/silpamaramreddy](https://www.linkedin.com/in/silpamaramreddy)

## EXPERIENCE (9 Years)

### Virtusa (Morgan Stanley) — Senior Consultant

Jan 2021 - PRESENT

- Experienced in development of projects using Agile Methodology
- Ability to develop websites to make them functional.

### Capgemini (GE Transport) — Associate Consultant

May 2018 – Dec 2020

- Experienced in responsive web design techniques
- Trained and mentored junior developers and engineers.

### Diksha Technologies Pvt Ltd — Senior Software Engineer

Aug 2017 – Mar 2018

- Demonstration on sprint delivery meetings.
- Experienced in API Integration & OAuth Integration

### Indglobal Digital Private Limited – Software Engineer

Aug 2014 – July 2017

- Regular interaction with clients to gather project requirements
- Involved in analysis, design and coding of application.

## EDUCATION

### Jawaharlal Nehru Technology University, Anantapur — B. Tech Computer Science

August 2009 – May 2013

- CGPA – 7.4

### Narayana Junior College, Nellore — Higher Secondary

June 2007 – March 2009

- CGPA – 9.7

## SKILLS

HTML 5

CSS3

Bootstrap

JavaScript

jQuery

JSON

TypeScript

Angular 10

Angular Material

Polymer JS

React JS

Redux

## TOOLS

Visual Code

Sublime Text

Eclipse

## CERTIFICATE

Complete JAVASCRIPT  
with HTML5, CSS3 from  
zero to Expert

## PROJECTS

### **MS Online Cloud Migration** — *Morgan Stanley*

This project mainly focuses on migrating the on-prem code base to the Azure cloud. Latest cloud architecture patterns have been used to ensure smooth migration. For security, federated Identity is used. Logging & Monitoring is setup using Azure monitoring and alerting framework. Redis cache is used for caching the data.

### **Service Design** — *GE Transport*

The objective of Service Design is to create and maintain an efficient and executable operating plan to move the forecasted traffic (shipments) from origin to destination. Service Design consists of a multitude of systems and models that must interact to effectively build an executable operating plan. Service Design Schedule Viewer is a web-based railroad simulator providing detailed analytics about predicted rail traffic performance which enables users to experiment with multiple possible ideas for modifications to the operating plan and make informed choices through detailed analytics.

### **Diksha portal** — *Diksha Internal*

This application deals with end-to-end needs of handing employee's information from generating offer letter to separation of employee which includes financial data like processing salary, Reimbursement, Perdiem, Bonus reconciliation, Pay slips, Leaves, Timesheets, Service request, Appraisal, Employee referral etc.,

### **Customer Identification** — *Penske Logistics*

Connected Fleet is Penske's solution to manage fleet for faster roadside assistance, call triage and improved vehicle maintenance. The vision of on boarding a customer to the connected fleet program is to sell the connected fleet solution and service, along with the units, to Penske's existing or new customers. Customer Identification is the first step to enrol customers. In the Customer Identification Process, customer and units are identified and then tied to an enrolment project id, to start the enrolment process. The purpose of the project is to enable the user to identify customers by Penske number to onboard on connected fleet program.

## LANGUAGES

English

Telugu

Hindi