

Name: Mangali Ramesh

Email: ramesh.mng9@gmail.com

Contact Number: (+91) 7013127096

Professional Summary:

I am a **MEAN** stack developer with over 4 years of experience in Angular. I possess a strong knowledge of JavaScript with object-oriented programming and have a good understanding of overall web design including basic usability, accessibility, industry standards, architecture, and navigation. I have designed and developed web applications using Angular and have experience in working with Angular 9 modules, services, templates, directives, and dependency injection to create a single-page application. Additionally, I have experience in requirement analysis, design, development, and management of complex software solutions. I have good working knowledge on the application development and maintenance life cycle process and am proficient in developing highly interactive web applications utilizing HTML5, CSS, JSON, Angular, and Bootstrap, and integrating web APIs. Furthermore, I possess excellent communication skills and can effectively communicate with both technical and non-technical project stakeholders.

Skills

Programming Languages: TypeScript, Node, JavaScript, Node Web API's

Web Technologies: Angular, HTML5, CSS3, jQuery, Bootstrap, Angular Material, Prime NG,

Database: MongoDB

Work Experience

1. Asset Telematics Limited, Hyderabad (February 2022 - Present)

Project Title: JIO Humsafar

Role: Developer

URL: <https://jiohumsafar.jio.com/>

Description:

Jio's fleet monitoring solution is a comprehensive solution that fulfills needs of every fleet operator – big or small. Fleet monitoring system enables you to use data received from Jio's trackers to get real-time insight into location tracking, vehicle utilization, monitor driver behavior, and improve security. Jio offers end-to-end solution right from devices, LTE connectivity, platforms and portals all developed managed and hosted in-house. Features such as fuel monitoring, condition monitoring, preventive maintenance, productivity monitoring are power tools that a fleet manager can leverage.

The JIO Humsafar project involved understanding the requirements, discussing them with the BA, preparing unit test cases, coding and unit testing, and fixing the bugs. I was responsible for writing code and debugging skills with Angular and implementing UI using jQuery, Bootstrap, primeNg, and Angular 9. I also have experience in writing the code using Entity framework, working with MongoDB to store the data, and closely interacting with the QA team to fix the bugs.

2. Verinon Technologies, Hyderabad (2018-2022)

Project Title: Ccube

Role: Developer

Technologies Used: Angular, Node Web API, Prime NG, NX, Node.js, Express.js

Client: Ccube Integrated wealth

URL: <https://dealerportalui.feature.ccubefintech.com>

Description: The Ccube project involved designing and developing a web application for financial advisers who are AFSL certified. The application maintains a list of clients' data, mail conversion history, and client details. I was responsible for developing the client representation module.

Responsibilities

Understanding the requirements, Discuss with BA regarding requirements, prepared unit test cases, Coding, and unit testing, fixing the bugs.

- I had experience in Writing code and debugging skills with Angular.
- Involved in implementation of Object-Oriented Concepts during the development.
- Implemented UI using jQuery, Bootstrap, primeNg, Angular 9
- I have Experience in writing the code using Entity framework,
- Closely interact with QA team to bug fixing.
- Worked with MongoDB to Store the data.

Education Details

- B. TECH from Pulla Reddy Engineering college (2013) with 76.8%.
- Higher Secondary School Certificate: Royal Jr College(2008) with 78%.
- SSC from, ZPHS Jeedimetla, Medchal (2006) with 67%.

Personal Details

Father Name: M Narayana

Languages Known: English, Hindi, Telugu

Permanent Address: Plot No-73, Raghavendra colony, Jeedimetla village, Medchal(dist), pin-500067 Phone Number: 7013127096, 9390735012

Place: Hyderabad

Date:

Signature