

# Mahesh Kariyavula

Software Engineer (Full Stack)

More than three years of experience in the IT industry. Involved in product development, management, and rollout.

✉ maheshkariyavula@gmail.com

☎ 9989956756

📍 Prakasam dist, India, 523292.

## WORK EXPERIENCE

### Software Engineer (Full Stack) Techigai

05/2021 - Present

Hyderabad

#### Responsibilities

- Gathering and analyzing the requirements from Business analyst.
- Implemented a javascript language server protocol for monaco editor.
- Developing the base architecture.
- Designing frontend using react for chatbot and File fraud detection.
- Regular discussions and collaboration with Client to enhancing the software product.
- Integrating the ui with rest api's.

### Assistant Software Engineer (Full Stack) Synity

12/2018 - 04/2021

Banglore

#### Responsibilities

- Responsible in delivering the software product to client from beginning to production Ready.
- Taking part in all the life cycles of the product, right from development to deployment.
- Regular Discussions and collaboration with Client to enhancing the software product.
- Working on Backend and Frontend then configuring with each other.
- Managed the deployment and hoisting website for Dev, QA, Demo and Prod server.
- Attending various Client Interviews for new projects, completing test tasks.

## EDUCATION

### B.Tech Computer Science

Lendi Institute Of Engineering and Technology

08/2014 - 04/2018

Vizianagaram, Andhra Pradesh.

### Intermediate (M.P.C)

Uma Maheswara Junior College

05/2012 - 03/2014

Ongole, Andhra Pradesh.

## SKILLS

Node js Express js Javascript Typescript

Nest js MicroServices mysql mongodb

Linux Git Angular React js Pm2

Aws (EC2, Lambda, S3, SNS, SES, Pin point, cloudwatch, IAM, Redis, Route 53, Cognito, RDS, Transfer family)

Nginx Jasper Reports ODM

## PROJECTS

### Chat Bot (08/2021 - Present)

- This is an application to help users to communicate with HRMS website where user can provide text or audio as input. Bot will have interactive and developer modes where interactive mode is for interacting with bot and developer mode is for train the bot.
- Tech stack used: React js.

### E-Commerce (10/2020 - 04/2021)

- This will help vendors to sell their products.
- Vendors will upload their products to website once manager approved products will be available for Resellers.
- Resellers will add their margin and sell the products.
- Tech stack used: Node js , Nest JS , Mongodb, MicroServices, AWS(EC2, Redis).

### Logistics (01/2019 - 10/2020)

- It is a delivery management to keep tracking online orders.
- The orders will be received in excel sheet, By using s3 bucket and Lambda functions data will insert into database.
- Once the order is generated in the application, employee will deliver respective product with help of mobile system. And We developed stop by stop tracking to deliver the products.
- Tech stack used: Angular 7, Node.js + Express js, MySQL, Jasper Reports, AWS(EC2, Lambda, S3, SNS, SES, IAM, Cognito, Pinpoint, Transfer Family) and Linux commands basics.

## ACHIEVEMENTS

### Client Reward

Client rewarded an Amazon Gift card.