

# Dinesh Kumar Reddy Oggu

**Linkedin:** <https://www.linkedin.com/in/dinesh-kumar-reddy-oggu-3692061ab/>

**Portfolio:** <https://dineshkumaroggu.netlify.app/>

**Phone no:** +917893773899

**Email:** [dineshkumaroggu@gmail.com](mailto:dineshkumaroggu@gmail.com)

## Skills

\*Yet to be completed

### Frontend

- HTML
- CSS
- Bootstrap
- JavaScript
- React.js\*

### Backend

- Express\*
- Node.js\*
- Spring Boot

### Data base

- SQLite

### Other skills

- Angular
- AWS
- Git
- Java
- Linux
- Python

## Education

### Sasi Institute of technology and engineering, Tadepalligudem

2018 - 2022

B Tech (Bachelor of Technology)\_Electronics & Communication Engineering (ECE)

(8.73 CGPA)

### Vidya Vikas Junior College, Eluru

2016 - 2018

Intermediate\_MPC (97.6%)

### Ap Model School, Maddulaparva

2015 - 2016

Secondary School Of Certificate (9.0 CGPA)

## Project

### Coffee House

[demo link](#)

**Technologies used :** React, Html,CSS,JavaScript

Developed a real-time E-commerce website for buying various Coffee Products using HTML, CSS, JS & React..

- Expertly crafted using HTML structure elements and Bootstrap components, delivering an attractive and responsive website.

### Online Banking App

[code link](#)

**Technologies used :**Spring, Angular, Sql, Bootstrap

The Online Banking System is a web application that allows users to manage their banking activities online. It was developed using Java Full Stack Development methodologies.

- Led the design and development of the online banking system, implementing features such as account management, fund transfers, bill payments, and transaction history.

- Developed a user-friendly interface using Angular for the frontend, ensuring a seamless user experience.

**Technologies used :** HTML, CSS, Bootstrap, Angular, Node.js

### Smart Menu Card system

[Demo link](#)

Developed a system to provide a menu via a pre-generated QR code using HTML, CSS, Javascript, and Firebase..

- Implemented a real-time menu update feature using Firebase, enabling restaurant staff to update item availability, prices, and special offers instantly. This feature ensured customers always had the most accurate and up-to-date information about the menu.

### Sign Language Translator

**Technologies used :** Machine learning

- Implemented Sign Language Recognition using Convolution Neural Networks.
- Created a dataset and trained it using a convolution neural network.
- Recognized gestures using live camera feed, then converted to text/audio/image.

---

### Mphasis (Associate Software Engineer)

Jun 2022 - Ongoing

Pune, Maharashtra

- Participated in the full software development lifecycle ,including requirements gathering, design, coding, testing, and maintenance.
- Developed applications using Java Full Stack Development (FSD) methodologies.
- Utilized AWS cloud services for application deployment, data storage, and scalability as a part of learning.
- Wrote unit and integration tests to ensure code quality and functionality.
- Continuously updated technical knowledge and skills by attending in-house and external courses, reading manuals, and accessing new applications.

---

## Experience