

# ARUN RAMAMURTHY

+91 9344574609



arunramanmurthy@gmail.com



FULL STACK DEVELOPER

19, Mannainagar, Mannargudi, Thiruvarur  
(614001)



## SUMMARY

Seeking a position in a company where I can launch my dreams and to use my technical as well as logical skills for efficient completion of a projects to my company and to work in friendly environment that offers me an opportunity to learn and nourishment to grow.

## EDUCATION

### Anjalai Ammal Mahalingam Engineering Collage

Bachelor of Technology: Information Technology  
CGPA: 8.21(Upto VI sem)  
2020 - 2024

### SBMHSS

HSC - Computer Science( Mathematics )  
Percentage: 68%  
2019 - 2020

## TECHNICAL SKILLS

- HTML5, CSS3
- React JS
- Redux JS
- Node JS
- Bootstrap
- Git, Github
- MongoDB, MySQL

## LANGUAGES

- Python
- C
- Java
- Javascript

## CERTIFICATIONS

- Second place in Inter department Coding Competition in Collage.
- IBM Deep learning course completion Certificate.

## PROJECTS

### Photo Gallery App

- Developed a Image Gallery App using React JS, Node JS and Express JS.
- Used Cloud storage space for storing and retrieving Images using Cloudinary APIs.
- The images can be uploaded and searched by the user. Endpoints are created by Express JS and Node JS.
- [View App](#)

### Food Recipe App

- Developed a Food Recipe App using ReactJS witch fetch Data from EDAMAN Recipe Search APIs.
- Included specific Recipe Search functionality and also filtered by health lables like Vegeterian, Egg-free, Sugar-free, etc.
- The Data are fetched and posted using Axios library,
- [View App](#)

### CURD APP

- Developed a CURD application using React JS, Node JS, Express JS and MySQL.
- Which facilitates the user to view, create, delete and alter the data in the database.

### Expense Tracker

- Developed a responsive web application for track expenses in our day-to-day using React JS and Redux JS.
- Redux JS is to used to inter component state management and user data are stored in the local storage.
- [View App](#)

## LINKS

- [Github](#)
- [LinkedIn](#)