



Subash T

Full Stack Developer

subashsuni55@gmail.com

9095213338

Kanyakumari, Tamilnadu, India

I am currently looking for a position that would allow me to create new software and apps with my innovative ideas. I would like to use my experience to produce creative software that is competitive in the market and would benefit the organization.

WORK EXPERIENCE

Senior Engineer Litmus7

07/2024 - Present
A Retail business company
Trivandrum, India

Senior Software Engineer Gadgeon Smart Systems

03/2022 - 07/2024
A service based Organizations
Kochi, India

Software Developer OBO TECHNOLOGY

05/2020 - 03/2022
A service based startup
Marthandam, Tamilnadu

EDUCATION

Master of Computer Application Nesamony Memorial Christian College

07/2018 - 05/2020
Marthandam, Tamilnadu

Bachelor of Computer Application Nesamony Memorial Christian College

06/2015 - 06/2018
Marthandam, Tamilnadu

SKILLS

React JS (tailwindcss, Redux, Context API, Tailwindcss, Antd, Bootstrap, Razorpay, openstreetmap)

Next Js

Angular (Scss, Angular Material, NgRx)

Node JS (Express JS, Serverless Framework)

AWS (S3, Lambda, Api Gateway, DynamoDb, Cognito)

Gitlab, Gitlab CI/CD, GitHub Actions

PROJECTS

Croma Zipcare

- E-commerce and subscription based webapp of Tata Croma.
- Used NextJS and Sanity(CMS).

Internal Project

- Internal Hire module, Seat booking module, Employee Assessment module.
- Used **React, NodeJS**, and **AWS**.

UI Library

- To be used by all the projects inside the Organization.
- Developed from scratch using **Angular**.

kumarikalvi.com

- It is an admission portal for scholls/colleges in kanyakumari.
- Developed from scratch using **React, NodeJS**, and **AWS**.

obotechnology.com

- This is a dynamic website for OBO TECHNOLOGY.
- Developed from scratch using **React, NodeJS**, and **AWS**.

tradeze.org

- This is a website developed for a trading organization.
- Developed from scratch using **React, NodeJS, AWS**.

Artificial Receptionist

- This is an api, which returns answers for the questions asked.
- Developed from scratch using **Python, AWS**.