





Mohammed Farhaan

Full Stack Developer

📁 Portfolio  mdfarhaan  mdfarhaan  farhaanm110@gmail.com  Chennai

EDUCATION

B.Tech - CSE

2021 – present

SRM Institute of Science and Technology

SKILLS

Programming Languages

Python, JavaScript, Typescript

Frontend

ReactJS, NextJS, Redux, MUI, Tailwind, HTML, CSS,

Backend

NodeJS, Express, MongoDB, ApacheKafka, Micro-Services

DevOps

Docker, Kubernetes, GitHub Actions

Cloud

AWS, Azure

ORGANIZATIONS

Settyl

Dec 2021 – present

Full Stack Developer

- Built full stack applications for complex real time orchestration solution.
- Worked on fully customizable dashboards and components.
- Worked with Micro-Frontend, Micro-Services and Apache Kafka.
- Built multiple services with Serverless Architecture.

Momento

Dec 2022 – May 2023

Full Stack Developer

- Worked on building complete E-Commerce Platform

Zensolve

May 2022 – Oct 2022

Frontend Developer

SRMKZILLA

Oct 2021 – present

Technical Lead

- Worked on open source projects.

Gen-Y

Jan 2022 – present

Web Dev Domain Head

PROJECTS

Cryptoflash

Crypto portfolio web app built using NextJS and Google Firebase

Mass Mailer

Built a easy to use full stack application where users can send mails large batch of user. This project was used to send thousands of mails to students regarding events and webinars.

Event Registration Dashboard

Single platform to register for multiple college events built using the MERN Stack.

Flow - Cloud Share [↗](#)

Upload your files and get a link to share. Built using ReactJS, Mongoddb and AWS S3.

Trym - URL Shortner [↗](#)

URL Shortner where you can also shorten with your custom codes built with ReactJS and MongoDB.

Analytic Dashboard

Analytics Dashboard designed to provide businesses and individuals with powerful analytical insights and data visualization capabilities.

Fuel Price API [↗](#)

Public API which scraps fuel price from website and returns in JSON format built using BS4 and Flask