

Full Stack Developer

8129788436 alfiyazon@gmail.com Kozhikode, Kerala Open to Remote Open to Hybrid Open to On-Site LinkedIn GitHub Portfolio

SUMMARY

Results driven Computer Science postgraduate and Full Stack Web Developer with hands on experience in the MERN STACK (MongoDB, Express.js, React.js, Node.js) and PYTHON DJANGO. Skilled in developing and deploying responsive, user focused web applications with clean and maintainable code. Currently pursuing an internship focused on MERN STACK and PYTHON DJANGO development and seeking to begin a career as a software developer in a technology driven organization.

EXPERIENCE

Full Stack Developer InternCorpus Data Hub Oct '24 — Present Kozhikode

Working on real time web development using MERN Stack and Python Django. Gaining hands on experience in building full stack applications, deployment, and version control using GitHub and Vercel/render.

Teacher (Data Entry Operations – NIOS)

DMIC Feroke

Teacher (C++ and JAVA) /Office Assistant

2017 — 2018

Kozhikode

2018 — 2019

Regional College Feroke Kozhikode

EDUCATION

Python Django/MERN Full Stack Development, Corpus Data Hub	Oct '24 — Present Kozhikode
MSc. in Computer Science, Farook College	2013 — 2015 Kozhikode
BSc. in Computer Science, MEA Sullamussalam Science College - Areacode	2010 — 2013 Malappuram
Higher Secondary School in Computer Science , Govt.Model Higher Secondary School Calicu University Campus	at 2008 — 2010 Malappuram

PROJECTS

Employee Management System (Django)

 Built a web app to manage employee records with role-based login, CRUD operations, and admin dashboard using Django.

Hospital Management System (Django)

• Developed a hospital management web app with patient registration, doctor scheduling, appointment booking, and an admin dashboard using Django.

Social Media Web Application (MERN Stack)

• A full featured MERN stack social media app with user authentication, posts, likes, comments, and profile management. Built with React (frontend) and Node.js, Express.js, MongoDB (backend).

Expense Tracker (MERN Stack + Tailwind CSS)

• Developed a full stack expense tracker (MERN) with JWT auth, category filtering, real time budget insights, and responsive UI using Tailwind CSS.

SKILLS

Web development: HTML5, CSS3, JavaScript, Python, MySQL, React, Node.js, Express.js, MongoDB, JSON, API, Git, Github, Bootstrap, Tailwind CSS, Vercel, Render, Django, RESTful API, AWS, Django REST framework, Razorpay Payment Gateway

Others: Data Structures, OOP, Networking Basics, REST API, Array, stack, Queue, Linked List, Trees, Heaps, Software Engineering, PHP, JAVA, C++, Relational DBMS, JIRA

REFERENCE

Dimal Thomas - Software Engineer, CORPUS Data Hub, Kozhikode, +91 9048660807, dimalthomas@gmail.com