

Nikin Shan Faizal

Software Engineer



APTLYLABS | SOFTWARE ENGINEER

2023 - Present

Experienced Full Stack Developer specializing in NodeJs and ReactJs, with a proven track record of crafting scalable and high-performance applications on leading cloud platforms such as AWS. Proficient in the deployment, monitoring, and upkeep of cloud-based infrastructures. Possesses robust problem-solving skills and a keen interest in staying abreast of the latest advancements in technology.

PROJECTS

Tax Management Application

Dashboard for Managing Tax, for Attorneys.

Movelist (Product)

An application for the hassle free interactions for the moving industry.

ReactJS, Material UI, NodeJS, Express, Prism, Stripe, Socket, AWS(Lambda, Cognito, Route53, Amplify, EBS)

Aptlylabs (Marketing)

Managed to deal with analytics tool in our company website as a part of marketing.

Google Tag Manager, Google Analytics, Google Ad Manager, Meta Pixels and Campaigns, SEO Techniques, CMS in Webflow.

Shopify - Hum Sum

An application which allows members in a community to buy and sell their products.

ReactJS, NodeJS, Shopify, Shipping Services

The Hum Sum

The Environmental Social Media Platform for Humanity Adding Solutions

ReactJS, Material UI, GraphQL, DyanamoDB, Cognito, NodeJS, Sequelize, Postgresql.

PROFESSIONAL SKILLS

HTML, CSS & JS	00000000
ReactJS	0000000
NodeJS	00000000
Shopify	0000000
Material UI	0000000
StripeJS	0000000
Figma	00000000
Version Control (Git)	00000000
AWS Services	0000000
Google Analytics Tools	00000000
Internationalization(i18n)	00000000

COURSES & CERTIFICATIONS

Career Edge - Knockdown the Lockdown - Soft Skill TCSION

AWS Certification - Solution Architect (Associate Level)Pursuing

The Complete Shopify - Dropshipping Course Udemy

The Complete 2024 Web Development Bootcamp Udemy

PUBLICATIONS

Blog - Mastering Stripe Subscription Custom Checkout Flow

Date: January 07, 2024 Website: Aptlylabs

EDUCATION

Bachelors In Mechanical Engineering

2017 - 2021 | CGPA 7.98

NSS College of Engineering, Palakkad