Aljith K J

Full Stack Web Developer



aljithkj02@gmail.com

**** 7356837832

• Thri

Thrissur, Kerala

in Aljith KJ

aljithkj02

e aljithkj

SUMMARY

Analytical and detail-oriented aspiring Full Stack Developer. Capable of writing production-ready code using ReactJS, Redux, and CSS on the front end, NodeJS, and Express on the backend to build single-page applications. Passionate about coding and strongly interested in working in a product-based company.

TECHNICAL SKILLS

Node JS | Express | Mongo DB | React | Redux | Typescript | HTML | CSS | Javascript

EDUCATION

Full Stack Development Course, *Masai School*

06/2022 - 01/2023 | Bengaluru

Electronics Mechanic Government ITI

09/2019 - 01/2022 | Chalakudy

ACHIEVEMENTS

Masai zoom marathon challenge completed (26 days) Topics (coding, DSA)

SOFT SKILLS

Team Work | Proactive | Problem Solving | Time Management

LEISURE INTERESTS

Reading books | Playing football | Listening to music

PROJECTS

1. PIXHUB

GitHub | Deployed

Pixhub is a social media app that allows users to share updates, connect with others, and engage with content on any device. Built with modern web technologies,

Features:

- · Account creation and login functionality
- User profile creation and updating, including profile picture and cover photo, name, city, and website
- Pixhub lets users create and share text and image-based updates.
- Home page to view other users' posts and updates
- Engagement functionality for posts, including liking and commenting
- · Ability to follow other users and view their profiles
- · User search functionality by name

Tech Stack:

React | Node Js | Express | MongoDB

2. FIRST CRY

GitHub | Deployed

This project is an e-commerce application for kids' products, providing customers with a seamless shopping experience.

Features:

- A user can Sign in or Sign up
- Category-wise page listing
- Product filtration and sorting
- Add to cart

Tech Stack:

HTML | CSS | Javascript | Node Js | Express | MongoDB

Areas of responsibility:

- Created Product page
- Added filter, sorting, add to cart, and search features
- Created Checkout page
- Created backend to the project

A collaborative project built by a team of 4 web developers executed in 5 days.