

### CONTACT



9037451107



aj7nithya@gmail.com



https://github.com/nithya-aj

### **SKILLS**

#### **PROFICIENT WITH:**

- Javascript
- Mongo DB
- React JS
- Express Js
- Node Js
- Github
- Rest APIs
- Material UI

#### **FAMILIAR WITH:**

- Postgre SQL
- Firebase
- AWS-Ec2
- Material UI
- React Bootstrap
- php

### **SOFT SKILLS:**

- Interested in exploring new ideas
- Honest reliable and disciplined approach to my work
- Positive and enthusiastic attitude
- Fast typing
- Consistent and determined

# **NITHYA A J**

### MERN STACK DEVELOPER

in https://www.linkedin.com/in/aj-nithya-b68103232/

#### **PROFESSIONAL PROFILE**

Self taught developer. Strong in design and problem solving. JAVASCRIPT, NODE JS, REACT JS, MONGO DB expertise. Passionate about implementing and launching new projects. Frontend design is more my thing. Looking to start my career as an entry-level software engineer.

## **PROJECTS**

# 1. Social Media Web Application (ongoing)

- Social media application
- Sign up and login authentication
- JWT authorization
- User profile with edit options
- Create post for public
- User can upload images and thoughts
- User can follow and unfollow other users
- Like, comment options
- User can chat with followed users

Technologies used:

MongoDb | Express js | React js | Node js | Material Ui | Css | Html | Socket.io | JSX | Redux | Redux-thunk | Multer | Axios | Cors | Rest Api | Git

Link: https://github.com/nithya-aj/Crescent\_SocialMedia.git

#### 2. Ecommerce web Application

- Ecommerce app for watches, implemented all the necessary ecommerce functionalities
- Developed interactive user interface with responsive design using bootstrap 5 and css
- Admin panel with sales report, user, order and product management
- Sign in with Otp verification
- Wishlist, card and coupons
- Api integration of payment gateways of Paypal and Razorpay
- Deployment in AWS
- Load balancer

Technologies used:

MongoDb | Express Js | Handlebar | Node Js | Rest Api | AJAX | HTML5 | css | Bootstrap 5 | AWS | EC2 | Nginx | Git

Link: https://github.com/nithya-aj/Ecommerce.git

# **MINI PROJECTS**

## 1.Incubation Management Website

- Sign up and Login authentication
- JWT authorization
- User application submission
- Admin side application management

### **EDUCATION**

#### Mern stack trainee

- 2022-present
- Brototype Ernakulam

# Higher Secondary (12th)

- 2018-2020
- Sacred Hearts CGHSS, Thrissur
- Kerala University
- Scored 87% on the exam

### SSLC (10th)

- 2018
- C N N ghss, Cherpu Thrissur
- State Board Examination
- Completed with full A+

• Booking of slot for incubation

Technologies used:

React js | JWT | Node js | Express js | Tailwind Css | MongoDb | JSX

### 2. Netflix trailer App

- Movie trailer App
- Api integration of TMDB (movie database)
- Designed as Netflix app
- Used firebase for backend

Technologies used:

React js | Firebase | HTML | CSS | Git

Link: https://github.com/nithya-aj/Netflix\_clone.git

### **3.Todo Application**

- Todo application
- Attractive interface
- User can add tasks
- · Edit and delete tasks

Link: https://github.com/nithya-aj/Todo App.git

#### **4.OLX Clone**

- Olx application
- User can add images and details of their vehicles
- · Firebase used as backend

Link: <a href="https://github.com/nithya-aj/Olx\_React.git">https://github.com/nithya-aj/Olx\_React.git</a>

#### 5. Personal Website

- Single page website
- About, education, skills, portfolio with contact section
- People can send email to me.
- Built using html, css and bootstrap

Link: <a href="https://github.com/nithya-aj/Nithya\_personal-website.git">https://github.com/nithya-aj/Nithya\_personal-website.git</a> Live site: <a href="https://nithya-aj.github.io/Nithya\_personal-website/">https://nithya-aj.github.io/Nithya\_personal-website/</a>

### **DECLARATION**

I hereby declare that all the information furnished above are true and correct to the best of my knowledge.

- Nithya A J