ADILA MILLATH C

<u>9539900283</u>

june 2023 - Present

2019 - 2021

adilamillath@gmail.com

n 👩

Malappuram, Kerala, India

MERNSTACK DEVELOPER

I'm a passionate Mernstack developer who thrives on creating efficient, automated solutions. With a strong commitment to continuous learning, I stay at the forefront of technology trends. As a tech talk presenter, I enjoy sharing my knowledge and contributing to the tech community. I'm eager to bring my expertise to help organizations innovate and optimize their operations.







SKILLS

Frontend

- React
- Redux
- HTML
- CSS
- Javascript
- Bootstrap
- Tailwind

Backend

- · Node.js
- · Express.js

Database

- Mongodb
- Firebase

Version Controll

- Git
- GitHub

Deployments / Hosting

- AWS
- Nginx
- EC2
- API Gateway
- Cloudflare

APIs, Tools and Libraries

- REST Api
- Postman
- Axios
- Fetch
- Nodecrone
- JWT
- Ajax
- Npm
- Chart.js

WORK EXPERIENCE

Mernstack developer Intern

Self Stack, Calicut

I undertook diverse tasks and projects independently ,I ensured that each stage met meticulous validation from industry experts to adhere to current standards. This hands-on experience was invaluable, refining my skills and deepening my understanding through the completion of various projects

EDUCATION

★ Masters Degree in Economics

EMEA Collage of Arts and Science, Kondotty Calicut University

PROJECTS

◆ SmartHome Source Code Live

An e-commerce website for buying Smart home products. Enabled easy navigation and efficient search/sort features. Ensured security via integrated payments and enhanced user access with Google authentication

- Hosted the website on an AWS server using an EC2 instance and Nginx. Connected the instance IP address to the domain using Cloudflare.
- Admin has control over user management, banner management, brand management, Product management,
 Order Management
- · Automatic mailing with Node Mailer
- Firebase for OTP verification
- · Security with Bcrypt
- Twilio integration for communication
- · Used Javascript with the Node.js , Express, Mongodb for the backend.
- Employed AWS RDS as the Non-SQL(Mongodb) database.
- Used Cloudinary for image storage.
- · Cart Mnagement
- Integrated Razorpay for payment processing.
- Followed the MVC architecture for the project structure.
- Utilized Sweet Alert for alerts.
- · Implemented session cart unauthorised users
- Node crone integration

Technologies: html, css, javascript, node.js, MongoDB, chart API Integration: Razorpay, Google Cloud

React Calender Events App

Source Code

This mini project is a React-based calendar application that allows users to view, add, edit, and remove events for specific dates.

- Switch effortlessly between month using previous and next buttons
- Implemented features for users to view post images, add new posts, like and comment on posts, check notifications, and update profile pictures.

- Npm
- Chart.js
- Multer
- · Node Mailer
- Handlebars
- Data Structure
- JWT

Payment Gateway

Razorpay

Design Tools

• Figma

- Easily add events by simply clicking on the desired date on the calendar, providing a fast and intuitive way to schedule appointments and activities.
- Easily add events by simply clicking on the desired date on the calendar, providing a fast and intuitive way to schedule appointments and activities
- Automatically save newly created events to the browser's local storage upon clicking a date, ensuring that your schedule is preserved even if you navigate away from the page or refresh your browser.

Technologies: React, Tailwindcss

React QR Code Generater

Source Code

Crafted a dynamic QR code generator application using React, empowering users to swiftly generate QR codes for a myriad of purposes. Seamlessly merging simplicity with functionality, this app offers a streamlined user experience, enabling users to effortlessly create QR codes for URLs and text catering to diverse needs with ease

- Generate QR codes instantly as you type text or input URLs, providing immediate visual feedback and enhancing user productivity.
- Enabled CRUD operations for tasks, allowing users to add, edit, and delete tasks with specific dates.
- Utilized MongoDB for storing user data and tasks, ensuring efficient data retrieval and manipulation.
- Implemented responsive design for optimal user experience across different devices.

Technologies: React, Css

◆ ferrarofood Source Code Live

Responsive ferrarofood clone using Css and media query

Technologies: HTML, Css, Media query

♦ Butterlay Source Code Live

Butterlay cholatewbsite clone using bootstrap

Technologies: HTML, Bootstrap