NISSA MOHAMMED

MERN STACK DEVELOPER

■ nissamohammed8@gmail.com

+91 7012706298

● Ernakulam, Kerala , India
■ Indian

github.com/nissamohammed

linkedin.com/in/nissa-mohammed-5819a4152

Profile

in

A skilled MEARN Stack Developer with expertise in building full-stack web applications using MongoDB, Express.js, React, and Node.js. Adept at developing responsive and dynamic user interfaces with React, managing server-side logic and RESTful APIs with Node.js and Express, and handling scalable data management with MongoDB.

Skills

HTML, CSS, Bootstrap, JavaScript

React

Angular

Web Designing

Adaptability

Version Control (Git)

Teamwork and Collaboration

Problem-Solving

Figma

Node

Languages

Malayalam • English

Courses

MERN Stack Development, Avodha 08/2024 – present | Kerala, India

MEARN Full Stack Development,

Luminar TechnoLab

01/2024 – 08/2024 | Kerala, India

Python Django Development course, Wahylab Technologies

2020 | Kerala, India

Professional Experience

Avodha - MERN Stack Developer - Internship

present | Kerala, India

Deveopled a full Stack web Application in React as Front-End and Mongodb as Back-end.

Luminar Technolab, MEARN Full Stack Developer - Intern

08/2024 | Kerala, India

- Developed and maintained responsive web pages using HTML5, CSS3, and JavaScript.
- Collaborated with designers to implement UI/UX designs effectively.
- Utilized version control systems like Git for collaborative development and code management.

Projects

Superhero Grievance Website

- The Superhero Grievance Website allows users to submit grievances related to superhero activity. It includes features for reporting, managing, and resolving grievances via a dashboard interface. The project is built using front-end React.js, Node.js, MongoDB.
- Implemented the email notification system (using Email js) to notify the superhero for each new grievance submission.
- AI Chatbot (AI model) to enhance the user experience.

Photo Gallery Website

• The Photo Gallery Website ,this project leverages the power of React for a dynamic, responsive frontend and MongoDB for a robust, scalable backend. Photo Gallery Website is to create an intuitive platform where users can effortlessly store, organize, and share their favorite photos.

E-Learning Web Application

 E-Learning Web Application in React as Front-End and JSON Server as Back-End. Users can learn various courses based on thier interest from any where any time, can wishlist courses and rate according to users interest.

Employee Portal

Developed dynamic web application using Angular as
Front end frame work and JSON Server as Back-End.
This web application is based on employees can log into
the system and share thier project updates, Admin can
add employees based on a particular project.

Education

MCA, Mahatma Gandhi University

2016 – 2018 | Kerala, India

BCA, Mahatma Gandhi University

2013 – 2016 | Kerala, India

12th Grade,

Govt. Higher Secondary School, Edappllay

2012 | Kerala, India