

# NISSA MOHAMMED

## MERN STACK DEVELOPER

✉ nissamohammed8@gmail.com

☎ +91 7012706298

📍 Ernakulam, Kerala , India 🚩 Indian

🔗 github.com/nissamohammed



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

### 👤 Profile

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, Edappilly**

2012 | Kerala, India