# MUHAMMED NIZAMUDHEEN

MERN STACK DEVELOPER

www.nizamudheen.tech

## **CONTACT INFO**

nizamudheen.tech@gmail.com

+971 569367867 , +91 7560845014

muhammed nizamudheen in

novus318 🎵

#### PERSONAL PROFILE

Self-directed full-stack developer proficient in creating innovative web solutions. Skilled in both frontend and backend development with a creative approach to problem-solving. Also passionate about creating customised solutions for my clients. Seeking a position with a progressive company that offers opportunities for career advancement.

#### **SKILLS AND ABILITIES**

#### **Programming Languages**

- JavaScript
- TypeScript
- C++
- JAVA

#### **Frontend**

- React.is
- Next.js
- CSS
- Bootstrap
- Tailwind CSS

#### **Backend**

- Node.js
- Express.js
- Langchain JS

### **Databases**

- MongoDB
- Pinecone

#### **Tools**

- Git
- Postman
- AWS
- Redux
- Framer Motion
- Gsap
- Photoshop
- Illustration

#### Other

- Data Structures
- Payment Integration
- APIs

#### **EMPLOYMENT HISTORY**

#### **Full Stack Developer**

#### Winndeal, Dubai, UAE | Mar 2023 - Present

- Worked on various e-commerce projects, including the development of dynamic, user-friendly web applications.
- Developed and maintained accounting features and systems for e-commerce platforms and companies.
- Maintained and updated websites for multiple clients, ensuring functionality, performance, and security.
- Gained hands-on experience in deployment processes, ensuring smooth transitions from development to production environments.
- Utilized technologies such as Next.js, TypeScript, Tailwind CSS, Node.js, Express.js, and MongoDB.

## **PROJECTS**

#### AI-Powered PDF Q&A Application - devecta

### Link - devecta.vercel.app

- Developed an Al-powered application that allows users to upload PDFs, vectorize them using Google Generative Al, and store them in Pinecone for interactive Q&A functionality.
- Enabled PDF uploads and vectorization with Al.
- Stored vectorized data in Pinecone for efficient retrieval and querying.
- Implemented interactive Q&A functionality allowing users to ask questions about the document.
- Utilized LangChain for seamless AI integration.
- Leveraged MongoDB for robust data storage.
- Integrated React-PDF for displaying PDFs within the application and Uploadthing for file uploads.
- Built using Next.js for the frontend and Node.js for the backend.

#### PREVIOUS EDUCATION

## Self-taught

## Web Development (Ongoing)

- Learned various web development technologies and frameworks.
- Built RESTful APIs using Node.js and Express.js.
- Managed version control with Git and GitHub.

## St. Aloysius College (Mangalore)

## B.Voc in Software Development 2021 - 2023

- Completed the 2nd year and focused on self-learning.
- Attended classes on programming, data structures, and networking

### **TL E-commerce Application**

#### Link - www.tlonline.shop

- Created dynamic product listings, product detail pages, and an efficient admin panel for product and user management.
- Developed a comprehensive e-commerce application using Next.js for the frontend and Node.js for the backend.
- Implemented various features such as suspense loading and cache management.
- Stored images in Google Drive and integrated them into the backend for efficient image management.
- Implemented Google Map Autocomplete feature for address input on the frontend.
- Utilized Tailwind CSS for styling to ensure a responsive and visually appealing user interface.

#### **Small and Sample Projects**

- Ecommerce for plants www.abyzplants.com
- Dynamic Women's Clothing Web Application Sitara (MERN)
- IT Solutions Company Website Winndeal (Next.js, TypeScript, Tailwind) <a href="https://www.winndeal.com">www.winndeal.com</a>
- Various sample projects demonstrating skills in web development and deployment

GitHub: https://github.com/novus318

I hereby declare that all the information provided above is authentic to the best of my knowledge.

- Muhammed Nizamudheen M