

## Technical Skills

---

React

Node.js

MongoDb

JavaScript

Express

Git

CSS Frameworks

Responsive Design

RESTful API

## Soft skill

---

Communication

Time management

Team work

Decision Making

Attention to detail

Analytical Thinking

## Education

---

University of Calicut 2023

BA English

## MUHAMMAD HASEEN NM

| Kolmanna, Malappuram, Kerala

| 7736965052 | hasi11034@gmail.com

| <https://muhammad-haseen-nm.onrender.com>

| <https://github.com/HASINMMPPM>

| <https://www.linkedin.com/in/muhmmadhaseennm11034>

## Objective

---

Recently trained MERN stack developer with hands-on experience in building full-stack web applications using JavaScript, React.js, Node.js, Express.js, and MongoDB. Passionate about applying my learning to real-world projects and contributing to a collaborative development environment. Seeking an opportunity to kickstart my career, enhance my skills, and grow as a full-stack developer.

## Project

---

### Hungry Hub (Food order )

- Designed and implemented a role-based system with User, Admin, and Super Admin roles, ensuring secure access and efficient management of food, restaurants, and orders.
- Built scalable backend APIs using Express.js and MongoDB to support CRUD operations and integrated Razorpay for seamless payment processing with coupon functionality.
- Developed responsive user interfaces using React and Tailwind CSS, with dynamic food and restaurant displays using React Slick.
- Secured the application with bcrypt for password hashing, JWT for authentication, and role-based authorization.

### Brain Flip (Memory Game)

- Developed a responsive memory card game using React, leveraging useState and useEffect for dynamic state management and gameplay logic.
- Enhanced user experience with randomized card setup, responsive design, and SweetAlert2 for intuitive alerts and feedback.
- Optimized performance and ensured error-free gameplay through asynchronous state management and smooth transitions.

## Certification

---

Certification in Full Stack web development (MERN) Illinois Teck US

Full stack web development (MERN) Entri elevate