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/HASINMMPM

| 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 effi- cient management of food, restaurants, and orders.
- Built scalable backend APIs using Express.js and MongoDB to support C RUD operations and integrated Razorpay for seamless payment process ing with coupon functionality.
- Developed responsive user interfaces using React and Tailwind CSS, wit h dynamic food and restaurant displays using React Slick.
- Secured the application with bcrypt for password hashing, JWT for aut hentication, and role-based authorization.

Brain Flip (Memory Game)

- Developed a responsive memory card game using React, lever- aging us eState and useEffect for dynamic state management and gameplay logi c.
- Enhanced user experience with randomized card setup, respon- sive de sign, and SweetAlert2 for intuitive alerts and feedback.
- Optimized performance and ensured error-free gameplay through asy nchronous state management and smooth transitions.

Certification

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

Full stack web development (MERN) Entri elevate