

HASHIM A

MERN STACK DEVELOPER

9496180153 | [Email](#) [GitHub](#) [Portfolio](#)

Objective

Aspiring MERN Stack Developer seeking an opportunity to contribute to a progressive team, utilizing my strong foundation in front-end and back-end development to deliver robust and efficient applications.

Experience

Upcode Software Labs | Mern stack Developer

July 2024 – March 2025

I am currently engaged in an enriching 8-month master's internship at Upcode Software Labs, where I'm gaining hands-on experience and developing practical skills in a dynamic work environment. This opportunity is allowing me to apply my academic knowledge to real-world projects, deepen my technical expertise, and contribute meaningfully to innovative software solutions.

Technical Skills

Languages: JavaScript, TypeScript, MongoDB, MySQL, HTML, CSS

Frameworks: Node.js, Express.js, React.js, Next.js,Nest.js

Education

Upcode Software Labs

2024

MERN Stack Development

Malabar College Of Advanced Studies Vengara

2021-24

Bachelor of Computer Applications

Higher Secondary

2019-21

GHSS Malappuram

Projects

CryptoMa - is a modern cryptocurrency tracking website built with React, designed to provide real-time updates on the current values of all cryptocurrencies. It offers users an intuitive and visually appealing interface to track market trends, view price fluctuations, and access detailed information about each cryptocurrency.

[Link](#)

RENTIFY - Discover luxury rentals effortlessly with Rentify. Built with React.js, our platform offers a seamless experience to explore premium properties, virtual tours, and refined living in prime locations worldwide.

[Link](#)

NURTURA - A healthcare website for women and children, developed using Next.js. This project provides essential information, resources, and services to support the health and well-being of women and children.

[Link](#)

RESTRA - MERN Stack Project For Restaurants – Developed a responsive restaurant website using REACT, NODE, EXPRESS And MONGODB.

[Link](#)

H&M SHOP - A fully functional backend project developed with Express.js and MongoDB to power an e-commerce platform for H&M Shopping Site.

[Link](#)

MAD JACK - Mad Max is a fully responsive e-commerce platform built with Next.js, For game lovers I implemented it using two approaches: app router and page router

[Link](#) [Link](#)