

# HASHIM A

## MERN STACK DEVELOPER

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

### 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

---

<b>Upcode Software Labs</b>	<b>2024</b>
MERN Stack Development	
<b>Malabar College Of Advanced Studies Vengara</b>	<b>2021-24</b>
Bachelor of Computer Applications	
Higher Secondary	<b>2019-21</b>
GHSS Malappuram	

## Projects

---

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](#)