Hari Haran

CGPA: 6.9

B.Sc.Computer Science Yadava College of Arts and Science, Madurai (2020-2023)

**→** +91-9345269521 ■ hariharan934526@gmail.com

GitHub

in LinkedIn

# PROFILE

A Full Stack Web Developer intern at **Hurryep Technologies** who is extremely driven and meticulous. competent in using the MERN stack to create responsive and scalable web applications, with knowledge of React.js, Node.js, Express.js, MongoDB, and UI libraries such as Ant Design and Tailwind CSS. Experience includes developing practical projects like a QR code generator, e-commerce platform, and CRM system. competent in implementing secure authentication using JWT and NextAuth, as well as integrating technologies like Razorpay and Cloudinary. Eager to contribute to creative development teams, quick to pick things up, and passionate about clean code.

# Personal Projects

## •Zomato-Clone

 $Technology\ used: React. js, Node. js, Express. js, Mongodb, Bootstrap$ 

- Features a user-friendly interface for browsing restaurants and viewing details.
- Allows filtering by location and meal type to find the perfect dining option.
- Showcases integrated data fetching and dynamic components for modern web development.

#### •CRUD operation

 $Technology\ used: React. js, Node. js, Express. js, Mongodb, Bootstrap$ 

- Created RESTful APIs for data management and integrated them with a responsive React frontend.
- Utilized Mongoose for database operations and Axios for API requests.

EXPERIENCE

Hurryep Technologies

Onsite/Madurai

Nov 2024 - May 2025

 $Software\ Development\ Intern$ 

Project 1: Bookstore E-commerce Website

- Developed a full-featured online bookstore using the MERN stack (MongoDB, Express.js, React.js, Node.js). Implemented user authentication, book catalog management, shopping cart, and order placement functionality.
- Integrated Razorpay payment gateway for secure transactions and automated order updates. Built a responsive UI with features such as search, filters, and category-based browsing.
- Followed best practices for component reusability, state management, and API integration.

Project 2: QR Code Generator

- Built a QR Code Generator application using the MERN stack with user-based history tracking. Implemented login authentication, real-time QR preview, and dynamic QR creation based on user input.
- Stored generated QR codes and user activity logs in MongoDB for analytics and user reference. Deployed the project on Hostinger, Vercel, enabling users to generate and download codes seamlessly.

Project 3: CRM System (Ongoing)

- · Currently building a CRM (Customer Relationship Management) system using React.js, Node.js, and Ant Design. Developed modules for managing leave types, offboarding, Login Hours, setups, checkin, file management, and asset tracking.
- Used Ant Design components like Table, Modal, Form, and Upload for an interactive UI. Implemented file upload and storage using **Cloudinary** and MongoDB with download capability.
- Integrated role-based access control and secure API communication using JWT.

### TECHNICAL SKILLS AND INTERESTS

Languages: HTML, CSS, JavaScript, Node.js

Frameworks: React.js, Next.js, Express.js, Redux, Ant Design, Bootstrap, Tailwind CSS

Web Dev Tools: Git, GitHub, VS Code CloudDatabases: MongoDB, Cloudinary

Authentication Security: OAuth, NextAuth, JWT

Relevant Coursework: Data Structures & Algorithms, Object Oriented Programming, Software Engineering

Areas of Interest: Full Stack Web Development, Cloud Integrationt Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

CERTIFICATIONS

MERN Stack Web Development – Certified by [Edureka Learning Center] (2023-2024)

English Typewriting (Upper Grade) – Government Certified (2023)