

Hari Haran

CGPA: 6.9

B.Sc.Computer Science

Yadava College of Arts and Science, Madurai (2020-2023)

+91-9345269521

✉ hariharan934526@gmail.com

🐙 GitHub

🌐 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

Software Development Intern

Onsite/Madurai

Nov 2024 – May 2025

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,setup,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 Integration

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)