

# MONA R

+91 8300865926

mona06547@gmail.com

/in/mona-r-2678aa228

## PROJECTS

### Health Track

- Developed a MERN stack project for online doctor appointment booking. Users can browse doctors, view profiles, and book appointments.
- The system updates availability in real-time and sends confirmation notifications. It streamlines the process, enhancing communication between patients and doctors.
- **Technologies used**-React,MongoDB,ExpressJs,NodeJS

### HeavenPick

- A clone of Airbnb hotel booking webiste built from scratch. It allows users to discover and book accommodations worldwide. Users can explore diverse listings, including homes, apartments, and unique stays.
- The platform facilitates secure transactions, reviews, and communication between hosts and guests.
- **Technologies used**-React,Vite,TailwindCSS,MongoDB,ExpressJs,NodeJS

### NoteApp

- Designed and implemented a user-friendly frontend for a website, providing a sophisticated platform with intuitive features for creating, editing, and deleting notes.
- Ensured a seamless and visually appealing user experience, enhancing accessibility and functionality for users interacting with the note-taking platform.
- **Technologies used**-ReactJs

### UI/UX design of a Little Lemon Website

- Crafted an intuitive restaurant booking website with a visually appealing UI/UX, featuring seamless navigation and personalized options for effortless table selection and reservations.
- Utilized wireframes and personas to enhance the design process, ensuring a user-centric approach and optimal functionality for an engaging dining experience.
- **Tools used**-Figma

## TECHNICAL SKILLS

- HTML
- CSS
- JavaScript
- ReactJs
- ExpressJs
- NodeJs
- MongoDB
- MySql
- Java
- C
- JQuery
- UI/UX

## TOOLS

- Figma
- Vscode
- Postman
- GitHub

## CERTIFIED COURSES

- **BEC (Business English Certificate)-B1 level**
- **(Japanese)-JLPT N5 Level**
- **UDEMY**-Web Development
- **COURSERA**- **Principles of UX/UI Design** course offered by **Meta**
- **NPTEL**-Deep Learning

## INTERNSHIP

### Channel B.Tech - MERN STACK

- Developed practical MERN stack skills, contributing to diverse projects and gaining hands-on experience in website development using various technologies.
- Acquired foundational knowledge of full-stack development, showcasing versatility in MERN stack technologies during the internship.

### Nullclass - MERN STACK

- Built a real-time website at Nullclass, actively implementing features like a reward system and a chatbot for an enriched user experience.
- Expanded skills in real-time web development, applying concepts to create innovative functionalities for dynamic projects.

### 1CloudHub - AWS

- Completed AWS internship at 1CloudHub, gaining hands-on experience with EC2, S3, and other cloud services for scalable and efficient cloud-based solutions.
- Applied theoretical knowledge to real-world scenarios, actively contributing to the development of scalable solutions using AWS services.

### CodSoft - React Developer

- Excelled as a React.js Developer Intern at CodSoft, actively contributing to dynamic and responsive user interface development.
- Applied React.js principles to real-world projects, contributing to the ongoing success and growth of the development team.

---

## ACHIEVEMENTS

- Secured 50 days batch in Leetcode and solved over 100 problems.
- Smart India Hackathon(2022)-Secured a place as a finalist (internal round) in the Smart India Hackathon, one of India's most prestigious hackathons.Top 25 among 150 teams.
- Selected as top 35 teams in The{-1} Ultimate AI Challenge,a company level hackathon conducted by Minus Zero.

---

## AREA OF INTEREST

- Fullstack Development
- FrontEnd Development
- UI/UX

---

## EDUCATION

### ALAGAR PUBLIC SCHOOL(CBSE)

2018-2021

SSLC-84%

HSC-90.2%

### SRI ESHWAR COLLEGE OF ENGINEERING

Bachelor of Information Technology

2021-2025

CGPA-8.0

---

## LANGUAGES KNOWN

- English
- Japanese(N5)
- Tamil