R E N I S H K A R J

FULL STACK DEVELOPER

CONTACT

+91-8508023480

https://renishkar.vercel.app

Madurai, Tamil Nadu

EDUCATION

(2017 - 2021)

BE - Civil Engineering
Thiagarajar College of Engineering

CGPA - 8.28

Overall General Secretary - College Cultural Association

(2022 -2023)

Full stack Web Developement IITM - Guvi

MERN - Full stack development Bootcamp

SKILLS

HTML, CSS, Javascript

Typescript

React

Next.js

Tailwind css

Node.js

MongoDB

MySQL

Prisma ORM

Framer Motion

Git

CERTIFICATIONS

AWS Technical Essentials

Amazon Web Services (AWS)

Full Stack Web Development

GUVI Geek Networks, IITM Research Park

ABOUT

After graduating with a degree in Civil Engineering, I decided to pursue my passion for programming. I enrolled in a coding bootcamp and learned full-stack web development. My core stack is React, Next.js, Node.js, and MongoDB. I am also familiar with TypeScript and Prisma, always looking to learn new technologies. I am a fresher and currently looking for a Full-time position as a Web developer.

PROJECTS

WhatsApp Clone

A responsive real-time messaging app designed to clone WhatsApp's design and functionality. It allows users to communicate in real-time using text and image messages. The app is built using a modern tech stack, including Next.js, React, Tailwind CSS, Socket.io, TypeScript, Redux, Axios for the frontend, and Node.js, Express, Prisma, PostgreSQL for the backend. Cloudinary is used to store images sent in the app and user profile pictures. Authentication is handled using Google's OAuth 2.0 through Next-Auth.

Repository: https://github.com/renish47/whatsapp_clone

Zenclass Dashboard

A responsive web application that serves as a comprehensive dashboard for students attending a full-stack bootcamp. It provides a modern interface and a range of features to help students manage their coursework effectively. This project is implemented using React, Tailwind CSS, Axios, Vite for the frontend, and Node.js, Express, MongoDB for the backend.

Repository: https://github.com/renish47/zenclass_dashboard

URL-SM

A responsive URL shortening website with user authentication, password encryption, email verification, and password reset functionalities. This project is implemented using React, Tailwind CSS, Axios, Vite for the frontend, and Node.js, Express, MongoDB for the backend. SendGrid is used to send required emails from the server.

Repository: https://github.com/renish47/url-sm

Window95 Portfolio

A Windows 95-inspired responsive web portfolio. This project combines the nostalgic look of the Windows 95 operating system with modern web technologies, including React, Tailwind CSS, and Vite. It emulates the classic Windows 95 interface with draggable and interactive windows with the help of Framer Motion. Additionally, it manages the global state using React's Context API and the useReducer hook.

Repository: https://github.com/renish47/windows95_portfolio

BookMyDoc

A responsive doctor appointment booking app that handles both doctor and patient functionalities. Users can sign up as either a doctor or a patient, create their profiles, and book appointments with available doctors. This is a full-stack project developed using React, Bootstrap, Node.js, Express, MongoDB, Mongoose, Bcrypt.js, and JSON Web Tokens (JWT).

Repository: https://github.com/renish47/BookMyDoc

TeesForYou

A modern E-Commerce website designed for buying a variety of clothing items, including T-Shirts, hoodies, sweatshirts, crop tops, and more. This project does not include a backend server or database. Instead, I've used a mock API website as our backend server to simulate the required backend functionality. The project is entirely built using vanilla HTML, CSS, and JavaScript, with plans to make it responsive in the future.

Repository: https://github.com/renish47/TeesForYou

CREDENTIALS

AWS Technical Essentials

Credential ID: uMxHmygU3UeXDv432AhzKQ2

 $Credential\ URL: \underline{https://www.aws.training/Transcript/CompletionCertificateHtml?transcriptid=uMxHmygU3UeXDv432AhzKQ2$

FULL STACK WEB DEVELOPMENT

Credential ID: 99g601Q80Jw856213A

Credential URL: https://www.guvi.in/verify-certificate?id=99g601Q80Jw856213A