Nitesh Tiwari

Portfolio | LinkedIn | GitHub | Leetcode

DOB: 17/10/2001 | Location: West Karawal Nagar, Delhi, India Email: niteshtiwari5222@gmail.com | Mobile: +91 9354181823

FULL STACK WEB DEVELOPER

A Full Stack Web Developer having the knowledge of Designing, Developing and Maintaining webistes. A Team player with exceptional problem solving skills focused towards driving results and quantifying performance by giving my 100 %. Skilled in front-end development using HTML, CSS, JavaScript, and modern Frameworks/Libraries such as ReactJS and Tailwind CSS and in back-end development using NodeJS and MongoDB, with experience in RESTful API design and deployment on AWS(EC2 Instance).

TECHNICAL SKILLS

Languages : JavaScript, C/C++

Technologies : MERN(MongoDB, ExpressJS, ReactJS and NodeJS),Redux, Tailwind CSS, BootStrap

Deployment : AWS(EC2 Instance)

Dev Tools : Visual Studio Code, Git, GitHub, Gitlab, Postman API, RESTful APIs

EDUCATION

Maharaja Agrasen Institute Of Technology

Bachelor of Technology in Electrical and Electronics

Bengali Sr. Sec. School Senior Secondary - CBSE

Bengali Sr. Sec. School Secondary - CBSE Rohini Sector-22, Delhi, India Dec 2020 – Dec 2024

> Civil Lines, Delhi, India Mar 2019 – Mar 2020

Civil Lines, Delhi, India Mar 2017 – Mar 2018

PROJECTS

E-Talk: A chat Application

Source Code | Live Website

- Designed and developed a clean and modern website using MERN Stack with CRUD Functionality.
- Technologies Used: MERN Stack, Tailwind CSS, Redux, Socket.IO.
- Optimized website for speed and user experience
- Utilized responsive design to ensure compatibility across all devices
- Features- Authentication(Login, SignUp, Email Verification, Forgot and Reset Password), Dark and Light Mode
- Other Features- One to One and Group Chat, Real Time Sending and Receiving Messages, Update and View Profile and differnt Chat Themes
- Deployed on Vercel(FrontEnd) and Render(Backend)

Zomato Clone Source Code | Video

- A Clone of Zomato Website using **MERN Stack** with **CRUD** Functionality.
- Technologies Used: MERN Stack, Tailwind CSS | Payment GateWay: Razorpay.
- Features- Authentication(Login, SignUp), Review for Deleivery and Dinning with RazorPay Integration.
- Deployed on AWS(EC2 Instance).

My-Task: A Task Application

Source Code | Live Website

- Designed and Developed A task website using HTML, CSS, JavaScript and Bootstrap.
- Features- Create, View, Update, Delete and Search any Task with Ease.
- Deployed on Netlify.