

CONTACT

- **J** +91-+918851357334
- Delhi
- Portfolio
- tanuj8851
- in tanuj-kumar-b89bb8172

EDUCATION

Full Stack Web Development (full time)

Masai School | Bangalore 2022-2023

Bachelor of Computer Education

IGNOU | New Delhi 12/2018-07/2022

Higher Secondary School

GBSSS | New Delhi 2016-2018

TECHNICAL SKILLS

JavaScript | Node.js | MongoDB | HTML5 | CSS3 | Git | React

SOFT SKILLS

Effective Communication |
Time Management | Adaptability

INTERESTS

- Reading novels
- Playing cricket.

CERTIFICATIONS

• Zoom Marathon Challenge

Tanuj Kumar

Node JS Developer

PROFESSIONAL SUMMARY

Dynamic Full Stack Web Developer skilled in MERN Stack and proficient in JavaScript, Node.js, Express.js, RESTful APIs, and MongoDB. Passionate about building efficient and reliable backend solutions, collaborating with crossfunctional teams, and staying up-to-date with emerging technologies.

PROJECTS

1. Myntra (Clone) | 🌐 | 🍞

HTML | CSS | JavaScript | JSON Server

- Developed an E-commerce website similar to Myntra, offering a variety of products for Men's, Women's, and Kids.
- Implemented features including Login & Signup, Cart & Payment, Single Product Page, Sorting, and Responsiveness.
- Employed HTML, CSS, JavaScript, and JSON Server for handling data operations.

2. Crocs (Clone) | # |

HTML | CSS | JavaScript | JSON Server

- Created an E-commerce platform resembling Crocs, specializing in various footwear products.
- Integrated functionalities such as Login & Signup, Cart & Payment, Single Product Page, Sorting, and Responsiveness.
- Used HTML, CSS, JavaScript, and JSON Server for development.

3. Time Wizard | 🔀 | 🍞

HTML | CSS | JavaScript | Socket.IO

- Streamlined scheduling platform that simplifies appointment management and enhances user accessibility.
- Built a simple, intuitive, and easy-to-navigate interface for both the host and the invitee.
- Implemented seamless syncing with various calendar platforms such as Google Calendar, Outlook, or iCal.
- Incorporated analytics and reporting features to track user activity, popular time slots, and other relevant data points.