

NEELESH SINGH

☎ (+91) 9628491678 ✉ ns9628491678@gmail.com 👤 [My-Portfolio](#) 🌐 github.com/singhsduos India

Skills

Languages: C++, HTML/CSS, Javascript, Typescript(Familiar)
Developer Tools: VS Code, Postman, Github/Git
Lib/Frameworks: NodeJs, MongoDB/Mongoose, ExpressJs, EJS ReactJs
Extras: Linux

Experience

SparxIT

January 2023 – Present

Node-Js Developer

Noida, Uttar Pradesh, India

- Extensive expertise in **EJS, Node.js, Express.js, and Mongoose** demonstrates adaptability and quick contribution to your organization's tech stack.
- Proven contributions to an **e-commerce website and payment app admin panels** for seamless management and enhanced user experience.
- Played a key role in the backend development of a **blockchain** project, facilitating secure user transactions using the **Stripe payment mode**.
- Proficiently implemented **microservices architecture** to enhance project scalability and modularity

Jalan Technology Consulting (JTC)

March 2022 – June 2022

Software Engineer

Jaipur, Rajasthan, India

- **Developed Customer Portal UI:** Created a centralized view of solar bills for multiple companies on a single site.
- Managed highly responsive UI with **Typescript, Base-Web, Storybook, Formik and React-JS** for optimal user experience.
- **Designed essential features:** account filtering, search bar, logout, and user access-based routing
- Implemented automated unit tests with **70 to 80 percent code coverage using React Testing Library** to ensure code robustness.

Projects

Netflix Clone - [Github](#) | *MERN Stack*

February 2022

- This is a platform for **viewing movies and series**. Created an **algorithm** for new recommendations on every fresh Click and watch videos in a single click.
- Tech stack for the front-end is **ReactJS** and **SASS**. And for the back-end are **MongoDB, NodeJs, and ExpressJs**. And Implemented REST API.
- Website Live <https://netflixclone.vercel.app/>

BetterKart - [Github](#) | *MERN Stack*

January 2022

- Built an **E-Commerce website** offering all kind of products for customers to choose from.
- Customers can add items to the cart, and checkout after payment, and the client receives products on the specified date.
- Tech stack for the front-end is **ReactJS** and **Material UI**. And for the back-end are **ExpressJs, MongoDB, and NodeJs**.
- Website Live <https://betterkart.herokuapp.com/>

Music Player - [Github](#) | *HTML, CSS, Javascript*

October 2021

- This is a **music streaming player** to play different types of pre-loaded songs in the web app. Planned and implemented a unique UI for this app.
- **Key features** are song thumbnail, shuffling of songs, going backward or forward in a track, and also user can mute or turn on the audio.
- Website Live <https://im-player.netlify.app/>

Education

Galgotias University - *CGPA: 6.8*

September 2017 – June 2021

B.Tech in Computer Science and Engineering

Greater Noida, Uttar Pradesh, India

Coursework : Data Structures, Algorithms Analysis, OOPs (Object Oriented Programming)

Achievements

- **HackerRank:** [ns9628491678](#) **5 star** Gold Badge in C++.
- **GeeksForGeeks:** [singhs_duos](#) Solved more than **200+** problems. Also have campus rank **72** out of 3750.
- **LeetCode:** [ns9628491678](#) **3.5 star** in platform and highest rating earned in one of the contest is **1315**.