

Neelesh Singh

LinkedIn://[neeshsng](#)

Github:// [singhsduos](#)

Website:// [https:// neesh-portfolio.netlify.app/](https://neesh-portfolio.netlify.app/)

ns9628491678@gmail.com

+91 96284-91678

EDUCATION

GALGOTIAS UNIVERSITY, Greater Noida, Uttar Pradesh

Bachelor of Technology (B. Tech), CGPA: 6.9/10

Computer Science and Engineering(CSE)

June 2021

DR. BRIJ KISHORI DUBEY MEMORIAL SCHOOL, Kanpur, Uttar Pradesh

Class XII (Indian School Certificate), ISC, Percentage: 75

July 2016

DR. BRIJ KISHORI DUBEY MEMORIAL SCHOOL, Kanpur, Uttar Pradesh

Class X (Indian Certificate of Secondary Education), ICSE, Percentage: 81.6

July 2014

PROJECTS

BetterKart (MERN Stack Used) Github:// **BetterKart**:

- This is a ecommerce website offering a variety of products for customers to choose from.
- Implemented the core logic for authentication, shopping cart and checkout.
- Built the complete set of REST APIs for an E-commerce application following the best practices.
- Website Live: <https://betterkart.herokuapp.com/>

Netflix Clone (MERN Stack Used) Github:// **Netflix-Clone**:

- This is a movies or series watching platform. It also recommend every time new movies on fresh click and you can watch all videos in one click.
- Built Clone frontend using ReactJs and SASS.
- Built backend using Node.js, Express.js and MongoDB from scratch. And Implemented REST API.
- Website Live: <https://neesh-netflix.netlify.app/>

Music Player Github:// **Music-Player**:

- This is a music streamer player where you play different type of pre-loaded songs in web-app.
- Website Live: <https://im-player.netlify.app/>

ACHIEVEMENTS

- **HackerRank: 5 star** Gold Badge in C++.
- **GeeksForGeeks: 55 Rank** in Galgotias University
- **LeetCode : Click Here**
- Solved over **300 questions** combine HackerRank, GFG, LeetCode

SKILLS

Languages: • C(Basic) • C++(Proficient)

Web Technologies: • HTML • CSS • Javascript • ReactJS • NodeJs(Familiar)

Extras: • GitHub/Git • Linux • Bootstrap • SASS/SCSS • PostMan

CERTIFICATIONS

- Algorithmic ToolBox Coursera **Click Here**