

Vaishalee Sen

I AM A CONFIDENT AND DYNAMIC MERN FULL STACK DEVELOPER THAT IS CONSTANTLY EAGER TO LEARN NEW TECHNOLOGIES. I AM LOOKING FOR A CHALLENGING CAREER AND TO BE A PART OF A FORWARD-THINKING ORGANISATION.



vaishalee90sen@gmail.com



+918126669686



linkedin.com/in/vaishalee-sen-825404261



github.com/vaishaleeSen

SKILLS

C

Core java

Sql

Data Structure

Html

Css

JavaScript

NodeJs

MongoDb

MySQL

Git

Github

React

LANGUAGES

Hindi

Native or Bilingual Proficiency

English

Professional Working Proficiency

INTERESTS

FOLLOWING NEW TEHC
& AND GADGETS IN
MARKET

INTROSPECTION

Learning New
Technologies

EDUCATION

MCA

IMS, ROORKEE

08/2020 - 08/2022

Passed With 80%

College Project

▫ Project TECH BLOG

BCA

IMS, ROORKEE

Passed With 79 %

College Project

▫ Ecommerce Web Application

12TH

B.M.D.S SCHOOL, HARIDWAR

Passed with 64 %

ACHIEVEMENTS & CERTIFICATES

problems: Leetcode: solved 200+ data Structure

problems: GFG: scored 250+ points on problem solving and data structure

Coding Ninjas :JAVA Excellence Certificate

Coding ninjas: Data Structure In java Excellence Certificate

Coding Ninjas Link of Front-end Excellence Certificate

PERSONAL PROJECTS

SHOPING-CART (06/2023)

- React project, I have implemented a fully functional shopping cart that emulates the functionality of popular e-commerce websites like Flipkart. The project incorporates a range of features commonly found in real-world shopping cart applications.
- Developed a shopping cart feature that allows users to add items, adjust quantities, remove items, and view the total price. The cart functionality provides a seamless shopping experience similar to popular e-commerce websites. NODEJS AUTHENTICATION

HOSPITAL-APIS[NODEJS] (01/2023)

- Perform all functions of a hospital system using APIs for COVID-19 patients like registration of Doctors [SignUp].
- Log-In doctors with jwt Authentication to register patients and create reports from.
- Authentication and Authorization: A robust API should include secure authentication mechanisms, such as OAuth, JWT (JSON Web Tokens), or API keys, to control access to sensitive data and functionalities.