

Nishant Sharma

Address – House No. – 42, VPO Rawta, Najafgarh, New Delhi – 110073

Mobile Number - +91-8384023627

E-mail – sharmanishant1908@gmail.com

Career Objectives

A highly motivated developer seeking to get a position in a company with the help of my skills. Work for an organization that will provide me the opportunity to improve my skills and knowledge to grow along with the organization's objective. I know frontend and backend languages. Always ambitious and highly passionate to learn new technologies. A Dedicated person about work, a hard worker, a quick learner, and a flexible team player. My short-term goal is to obtain a front-end developer position. My long-term goal is to obtain a position as a full-stack developer in the software development field.

Technical Skills

- Frontend languages - HTML, CSS, JavaScript, Bootstrap, React.js
- Backend languages – Node.js, Express, Mongo DB
- Data structures and algorithms

EDUCATION DETAILS

	School/College name	Passing Year
BCA	IGNOU	2022
12 th	CBSE (Computer Science)	2017
10 th	CBSE	2015

Work Experience

May 2022 -
Sept 2022

Web Development Intern

Srchout Software, Gurgaon

- Website UI design implemented using custom languages and also using CSS frameworks in some other projects too.
- Also, work on JavaScript and Typescript for some functionality in websites.
- Partnered with teams to align designs with hosting and site performance capabilities.

Personal Projects

Personal
Portfolio

Website link - <https://nishantsharma-portfolio.netlify.app/>

- This is my portfolio website which contains information and an introduction about myself, my skills, and my work experience.
- I have built this website using HTML and CSS and JavaScript.

MERN
Ecommerce
App

Website link - <http://shopyzon-app.herokuapp.com/>

- It is a MERN e-commerce dummy web app where you can buy products add them into carts, place order and pay instantly. You can check your placed orders in your profile.
- Admin user has right to perform CRUD functionality for products. He also has right to make other user admin and mark the product delivered if the order is paid.
- React (Redux) is used in the frontend part of this project.

Yelp Camp
Web app

Project link - <https://yelpcamp-1908.herokuapp.com/>

- It is a Node.js web application for a fictional start-up that allows you to add different campgrounds and for other users to comment on it.
- It provides the authentication which means they cannot add campgrounds if they are not logged in.

Other
websites

Website links -

<https://omnifood-foody.netlify.app/>
<https://prewery-ui-1999.netlify.app/>