

Jasmeher Singh

Full Stack Web Developer

Seeking an entry-level opportunity with an esteemed organization where I can utilize my skills and enhance learning in the field of work. Capable of mastering new technologies.



✉ jasmehar.webdev@gmail.com

📍 New Delhi, India

🌐 linkedin.com/in/jasmeher-singh

📷 instagram.com/psyc_j

📞 9999057291

📅 jasmehar.netlify.app/

🐙 github.com/jasmeher

EDUCATION

10+2

Guru Harkrishan Public School

01/2019 - 06/2021

80%

Bachelors's in Computer Application
IGNOU

01/2022 - Present

Full Stack Web Developer
VSIT

11/2021 - 06/2022

Courses

- Full Stack Web Developer

SKILLS

HTML5

CSS3

Javascript

React JS

Redux

MongoDB

Node JS

Express JS

Material UI

Bootstrap

MySQL

Git

Github

PERSONAL PROJECTS

TECKWEAR Ecommerce Website

- It is a Ecommerce website made using MERN Stack it is fully responsive on all mobiles and desktops, it consist of products and their details, authentication, stripe api for processing payments. You can check the website at <https://teckwear.onrender.com>
- The source code of the project is available at my github profile

SocialBook Social Media Website

- Its an Social media website made using React JS, Material-UI, Redux, MongoDB, express and node js. It contains authentication and authorization, friends list, adding and removing friend, adding new post, liking a post etc. You can check the website at <https://socialbook-webapp.netlify.app/>
- The source code of the project is available at my github profile

My Portfolio

- The third project I worked on was a portfolio website featuring a 3D model of my room. The website was built using Three.js and showcases my skills in 3D modeling and development. The website allows users to view the 3D model of my room and view my portfolio.
- The source code of the project is available at my github profile

CERTIFICATES

Full Stack Web Developer Certificate from VSIT

LANGUAGES

Hindi

Native or Bilingual Proficiency

English

Full Professional Proficiency

INTERESTS

Gaming

Football

Powerlifting

Reading

Outing