# Jatin Sharma

08860699758 | ps667570@gmail.com | linkedin.com | github.com

# **EDUCATION**

#### KRISHNA ENGINEERING COLLEGE.

Mohan Nagar Ghaziabad.

B.TECH

2021-2024

G.B PANT INSITUITE OF TECHNOLOGY.

New Delhi , Delhi.

DIPLOMA

2018-2021

# EXPERIENCES

# ICT Academy and Open Weaver . — Web-Development Internship.

2023-2023

Virtual Mode

• "Seeking growth through hands-on web development internship. With solid coding skills and a passion for innovation, we bring a dedicated work ethic and a hunger to learn. Eager to contribute, adapt, and collaborate within a dynamic team environment.

# Projects

### FULL - STACK E-COMMERCE APP. | React.js, Redux, HTML5, CSS3, Bootstrap, Node.js, Express.js, MongoDB

• This application will allow users to browse, search, and purchase products, as well as manage their shopping cart and user profiles.

# BOOK MY SHOW APP. | React.js, Node.js, Express.js, MongoDB JWT (JSON Web Tokens)

• the popular online ticketing platform BookMyShow, allowing users to browse, book, and manage tickets for movies, events, and other entertainment activities.

### YOUTUBE CLONE. | JAVASCRIPT LIBRARY REACT.JS.

• Our goal is to develop a YouTube clone, a web application that allows users to upload, watch, share, and interact with videos. The platform will include features such as user authentication, video uploading, commenting, liking/disliking videos, subscriptions, playlists, and a recommendation system.

#### **DYNAMIC PING PONG GAME.** | HTML, CSS, JAVASCRIPT.

• Pong game is a two-playertable tennis-themed video game. The game involves two paddles and a moving ball. The players have to move paddles in an upwards or downward direction and save the ball .

#### SOCIAL-MEDIA APPLICATION. | React.js, Node.js, Express.js, MongoDB JWT (JSON Web Tokens)

• This project is a social media application built using the MERN stack (MongoDB, Express.js, React.js, and Node.js). The application allows users to create profiles, post updates, like and comment on posts, and connect with other users.

#### ACHIEVEMENT

# Front End Development Using React.js

• Successfully completed an intensive React.js Frontend Development certification program, mastering advanced concepts in building dynamic and responsive user interfaces.

#### MERN Full-Stack Development.

• Successfully completed a rigorous MERN (MongoDB, Express.js, React.js, Node.js) Full Stack Development Certificate program, mastering the entire development stack. Proficient in building dynamic, scalable web applications.

#### TECHNICAL SKILLS

Languages.: JavaScript ,Java ,C , C++ , HTML/CSS , Python.

Framework.: React.js , Node.js ,Express.js , Bootstrap , Tailwind CSS.

Developer Tools.: VS Code , Visual Studio . Databases: MongoDB , MongoDB Atlas , SQL.