GURDEEP SINGH

gurdeepsh25@gmail.com | (+91) 99159-34242

EDUCATION

▶ Web Development (MERN Stack)
Brilliko Institute of Multimedia Sector 34-A Chandigarh(2023-2024)
(Currently Pursuing)▶ Bachelor of Computer Applications (BCA)
Sri Guru Gobind Singh College Sector 26 Chandigarh(2020-2023)
(70.76%)▶ Information Technology (Class 12)
Govt Model Senior Secondary School Sector 22-A Chandigarh(2019-2020)
(71.2%)▶ Academic Qualifications (Class 10)(2017-2018)

Shishu Niketan Model Senior Secondary School Sector 22-D Chandigarh

PROJECTS



Portfolio Website

Designed and implemented a personal portfolio website using HTML, CSS, and JavaScript to showcase my skills, qualifications, and projects.

Link



Amazon Clone

Developed an Amazon clone with HTML, CSS, JavaScript, ReactJs, Google Firebase, and Stripe. Implemented user authentication and secure order storage.

Link



(64.5%)

E-DashBoard

Designed and developed a MERN dashboard with user authentication, product rendering, and cart functionalities for seamless product management.

Link



Instagram Clone

MERN stack Instagram clone with user authentication, image upload, Pixels API for media rendering, NASA API for dynamic descriptions, and dynamic dark/light theme.

Link



WhatsApp Clone

MERN-based WhatsApp clone with realtime messaging via Socket.io, OTP-based user authentication, dark/light theme, and profile image upload with status and username.

Link



YouTube Clone

Currently Developing a YouTube clone with features like video content management, user authentication, and more.

Link

SKILLS

Web Development

Version Control

Hardware Software

Cloud Services

MEDNICA

MERN Stack 公公公公

Bootstrap 公公公公公

Github 公公公公

Computer Hardware 公公公公公

CCTV ☆☆☆☆

Microsoft Office 公公公公公

Premier Pro 公公公公

Netlify ልልልልል

Stripe 公公公公

Firebase 公公公公

SOCIALS



GitHub

in LinkedIn



O Instagram

WhatsApp

gurdeepsh25.github.io/Portfolio

github.com/gurdeepsh25

linkedin.com/in/gurdeepsh25

twitter.com/gurdeepsh25

instagram.com/gurdeepsh25

wa.me/+919915934242

