



KRISHNA AGARWAL

Full Stack Developer

Phone

+91 8302020368

Email

contact@krishna.lol

Address

Rajasthan, India

Portfolio

<https://krishna.lol>

Linkedin

[@TheRealKrishna](#)

Github

[@TheRealKrishna](#)

Leetcode

[@TheRealKrishna](#)

GeeksforGeeks

[@TheRealKrishna](#)

About Me

Passionate web developer enthusiast with a love for crafting dynamic and interactive websites. Since 2020, I have been dedicated to honing my programming skills and exploring the ever-evolving world of web development. My expertise lies in leveraging the power of React (MERN stack) and Next.js to bring ideas to life and create engaging user experiences. I also enjoy combining various technologies such as GraphQL, MySQL, etc. into my MERN stack Projects to build versatile and scalable web applications. I love tackling the intricacies of web development and always aim to learn and improve. I enjoy overcoming challenges and delivering creative solutions. I'm flexible and eager to pick up new skills as needed.

Skills

- HTML, CSS & JS/TS
- MERN STACK
- React & Next JS
- Node JS & Express JS
- MySQL & MongoDB
- GraphQL & Rest API
- Java(Core) & Python(Core)
- C(Basic) & C++(Basic)

Languages

English

Hindi

Projects

Ecommerce Marketplace Website

I engineered a dynamic e-commerce platform using React, Node.js, Express, GraphQL, and MySQL. Users navigate effortlessly, registering, logging in, and resetting passwords via secure verification emails. They explore products, add to cart, and complete purchases seamlessly with integrated payment gateways. Additionally, the platform serves as a marketplace where users can list products pending admin approval. I ensured smooth payment integration, showcasing my prowess in full-stack development and crafting user-centric solutions for modern e-commerce needs.

Demo

<https://digishop.krishna.lol>

Source Code

<https://github.com/TheRealKrishna/DigiShop>

X / Twitter Clone Website

I developed a Twitter clone using the MERN stack – React, MongoDB, Node.js, and Express.js – with REST API architecture and WebSocket integration. Users seamlessly create accounts, log in with Google, and access a responsive interface. They can upload images for profile photos and posts, add emojis, and edit profile details. Additionally, users engage in dynamic interactions such as posting, liking posts, and messaging with real-time capabilities. This project reflects my expertise in full-stack development and commitment to crafting immersive social platforms.

Demo

<https://x.krishna.lol>

Source Code

<https://github.com/TheRealKrishna/x.com-clone>

Notes Application

I developed a notes application using the MERN stack – React, MongoDB, Express, and Node.js – with REST API architecture and JWT token integration for secure authentication. Users can create accounts, log in securely, reset passwords via email, and store notes with titles, descriptions, and tags for organization. This project demonstrates my proficiency in full-stack development and commitment to user-friendly, secure applications.

Demo

<https://inotebook.krishna.lol>

Source Code

<https://github.com/TheRealKrishna/inotebook>

Education

Master Of Computer Applications

2024 - PRESENT

JECRC University, Jaipur

Pursuing MCA with expertise in Cloud Computing and Full Stack Development through the course developed by IBM. Currently engaged in in-depth exploration of Web Development technologies and Cloud Computing, gaining practical insights into front-end and back-end frameworks, cloud infrastructure, and deployment strategies essential for modern application development.

Bachelor of Computer Applications

2021 - 2024

Maharshi Dayanand Saraswati University, Ajmer

During college, I covered a range of subjects including Python, Java, PHP, C++, multimedia tools like Adobe Photoshop and Flash, Internet Technologies, SQL, database management, open-source technologies, Salesforce, and operating systems.