

KRRISH SINGHAL

ASPIRING WEB DEVELOPER

CONTACT

+91 8265940243

krishsinghal62@gmail.com

 LinkedIn: <https://linkedin.com/in/krish-singhal-4765b1302/>

<https://github.com/krish-singhal>

https://leetcode.com/u/Krish_Singhal/

<https://www.geeksforgeeks.org/user/krishsiw00l/>

<https://codolio.com/profile/krish@123>

<https://krish-devspace.vercel.app>

SKILLS

- Full stack development with Next.js and MERN Stack.
- Programming languages: Java, C, Python
- Front-end frameworks
- Databases: SQL, MongoDB
- Back end development
- Responsive web design

EDUCATION

Bachelor of Technology: Computer Science And Engineering

KIET GROUP OF INSTITUTIONS, Ghaziabad, UP —
Sep 2028

PROFILE

Aspiring Full Stack Developer and B.Tech Computer Science student with strong foundation in the MERN stack and modern frameworks like Next.js. Skilled in building scalable, SEO-optimized web applications with clean architecture and responsive design. Passionate about solving real-world problems through code and continuously learning emerging technologies. Eager to contribute to innovative tech teams with a focus on performance, collaboration, and product impact.

PROJECTS

❑ **Swift Mart – MERN Stack E-commerce Platform**

Built a full-featured e-commerce platform using MongoDB, Express.js, React, and Node.js. Features: user authentication, admin dashboard, product catalog, cart management, order flow, Cloudinary image uploads, OLX Marketplace, and Mystery Box for users.

❑ **Taskify – Full-Stack Productivity App**

A task management platform developed using the MERN stack.

Features: User sign-up/login, task creation, editing, categorization (e.g., To-Do, In Progress, Done), and persistent data storage.

High School Diploma:

Dewan Public School, Hapur, UP — May 2022

Others Skill

- Hard Working And Committed To Personal Growth
- Strong Leadership and team collaboration abilities.
- Excellent communication skills and self motivated.
- Punctual and reliable.

Activities and Honors

- Active member of my college's Technical Club, with hands-on participation in coding contests and multiple hackathons
- Volunteered for a social internship and a college-organized hackathon, teaching basic computer literacy, supporting event management, and making a positive impact in the community through outreach and participant assistance.
- Ranked among the Top 10 in SprintHacks 3.0 hackathon, demonstrating innovation and problem-solving skills

□ **Blogify – React + Appwrite Blogging Platform**

Created a dynamic blog app using React for frontend and Appwrite as a backend-as-a-service platform.

Features: user authentication, blog creation, editing, deletion, markdown support, and responsive design. Focused on clean UI and fast rendering with real-time data sync.

□ **Craving Cart – Next.js & JavaScript E-commerce Cart**

A fully functional e-commerce cart application built completely with Next.js and JavaScript.

Features: seamless product browsing, intuitive cart management, user authentication, and dynamic checkout process.

Plan and Go – Next.js & TypeScript Intelligent Trip Planner

Built a seamless intelligent travel planning web app using Next.js and TypeScript

Features: unified trip entry, automated booking for cabs and major transport tickets, hotel selection matched to user preferences, bundled lodging with meals and customized room needs, optional expert local guides for curated tours, personalized shopping recommendations, and also a only booking tickets platform—delivering a complete, end-to-end travel solution

Orbix – Ride-Hailing Platform

Developed a ride-hailing application using **MERN Stack**.

Features: real-time ride booking, fare calculation, driver authentication, OTP-based ride verification, maps integration for live distance & duration, multiple vehicle options (auto, car, moto), and secure payment support.

Also introduced a **unique feature**: order food with your cab — solving two problems in one which you feel unique when you experience it.