# Abhishek Kumar

Amritsar, Punjab LinkedIn GitHub Portfolio

A passionate MERN Stack Developer committed to mastering these technologies to create efficient and scalable web applications. Eager to contribute to dynamic development teams.

### **EDUCATION**

**Amritsar Group of Colleges** 

CGPA - 8.22/10

**July 2022 - July 2025** 

Amritsar, Punjab

**Jagat Ivoti Public sen sec school** 

**Bachelor of Computer Applications** 

Percentage - 88.4%

Amritsar, Punjab

2022

TECHNICAL SKILLS

Class - XII | Commerce

Languages: C++, HTML, CSS, JavaScript

**Technology/Framework:** React[S, Node[S, Express[S, Tailwind CSS, MongoDB

**Development Tools:** Vs Code, Github, Git, MongoDB – compass/Atlas, Postman

**Others:** Data Structure & Algorithm, DBMS, OS, OOPs

## **PROJECTS**

#### **E-Commerce Website** [CODE] - [React[S | Node[S | Express[S | MongoDB | Tailwind CSS]]

- Developed a full-stack e-commerce website using the MERN stack, featuring separate user and admin modules.
- Implemented product browsing, search functionality, and filtering options based on price and category for a seamless user experience.
- Created a dynamic shopping cart, allowing users to add/remove products, modify quantities, and proceed with checkout.
- Built an admin dashboard to manage products (add/delete/edit) and oversee orders, ensuring efficient backend operations.

#### > Online Book Store [CODE] - [ React[S | Node[S | Express[S | MongoDB | Tailwind CSS]

- Developed a full-stack online bookstore using the MERN stack, allowing users to browse, search, and purchase books across multiple categories (Fiction, Non-fiction, Children's Books, etc.).
- Implemented user authentication with JWT for secure access, including role-based access control (user/admin).
- Created an intuitive user interface using React and Tailwind CSS, with seamless navigation and cart management.
- Built an admin dashboard to manage books, categories, users, and orders, enabling efficient inventory management.

#### ➤ MockMate[CODE] - [NextJS | Gemini AI | ShadCN ]

- Developed an AI-powered mock interview platform using Next.js, providing users with personalized interview questions based on their job description, experience, and tech stack.
- Incorporated Gemini AI to generate relevant interview questions and provide real-time feedback, including ratings and suggestions for improvement.
- Enabled users to record their answers through a video camera integration, allowing them to simulate realistic interview scenarios

# Acheivements/Certifications

- Completed the Full-Stack Web Development course on Udemy, gaining expertise in HTML,CSS JavaScript,Node.js, Express.js, MongoDB, and React.js to build dynamic and responsive web applications.[Certificate]
- Solved over 400+ problems on **LeetCode** and **GeeksforGeeks**, sharpening my problem-solving and algorithmic skills.