# MIHIR JAIN

# Narela, Delhi-110040

• +91 9540591815 / **\Barelian** 

jainmanav180@gmail.com / In Mihir Jain | Mihir Jain

# **EDUCATION**

Panipat Institute of Engineering and Technology, Panipat (PIET)

August 2022-July 2025

B. Tech in Computer Science CGPA - 8

Haryana, India

# **EXPERIENCE**

• Singhania Finishers
Intern (MERN Stack)

Panipat, India
March 2024 - August 2024

- Admin Panel Integration: Developed and optimized an admin panel for seamless integration with backend services and databases
- Feature Enhancement: Enhanced admin functionalities, including analytics, search, filter, and advanced data management operations.

# **PROJECTS**

# EdUniHub / Tailwind CSS, JavaScript, React.js, Node.js, Express.js, MongoDB.

- Developed a comprehensive online learning platform that offers users access to various educational resources.
- Designed and built a responsive and user-friendly frontend using React, once logged in users can access video lectures, pdf notes and previous year question papers.

# TrendLoom: | Tailwind CSS, JavaScript, React.js, Node.js, Express.js, MongoDB

- A scalable e-commerce platform for lifestyle products, with collections-based browsing, secure payments via Razorpay, and Cloudinary-powered media management. Built with React, Node.js, Express.js, and MongoDB.

# TechTonic (Blog Website): | Tailwind CSS, React.js, Node.js, Express.js, MongoDB

- Designed and developed a responsive blog platform using MongoDB, Express.js, React.js, and Node.js. Implemented user authentication with JWT for secure access and role-based content management. Enabled users to create, edit, delete, and manage blog posts with a rich text editor.

#### Google Docs: | Tailwind CSS, Next.js, Convex, Clerk, Liveblocks

 This project aims to create a web-based scalable interactive document collaboration platform. It will feature real-time editing, AI content generation, and document sharing but will lack offline editing support in its first iteration.

## **SKILLS**

Languages: C++, Java

Soft Skills: Strong Communication, Client Handling, Problem-Solving, Team Collaboration

Frontend Technology: HTML, Tailwind CSS, JavaScript, React.js

Backend Technology: Node.js, PHP, REST API

Framework: Express.js, Codelgniter

Designing: Figma

Database Technology: MySQL, MongoDB

Developer Tools: Visual Studio Code, GitHub,

State Management & Data Fetching: Redux, TanStack Query (React Query)

## **RELEVANT COURSEWORK**

 $\cdot$  C++  $\cdot$  SQL  $\cdot$  OOPs

Operating Systems
 DBMS
 DSA (C++)

· Computer Networks