

+91-9027XXXXXX mohd.saadhaider@gmail.com Github | Website | Linkedin

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year of Passing
B.tech (CH)	Indian Institute of Technology, Jammu	8.11 (Current)	2028
12th Standard	Jawahar Vedic Pubic School, Muzaffarnagar	85.6%	2024

Projects

• Anton - SQL-like Database

Oct. 2024

A SQL-like database built from scratch.

GitHub

- Tools & Technologies: Java
- Explored database internals by implementing parsing, indexing, and query execution from the ground up.
- Implemented a B+ Tree-based storage engine supporting inserts, deletes, and range queries.

• Autotone - Browser Extension

Aug. 2024

A browser extension that normalizes audio volume across tabs.

GitHub

- Tools & Technologies: JavaScript
- Developed a browser extension that automatically balances audio levels between tabs for a consistent listening experience.
- Gained early traction among users facing volume fluctuation issues on YouTube and Spotify.

• Vynk - UI Component Marketplace

Jun. 2024

A marketplace for high-quality UI components and templates.

GitHub | Live

- Tools & Technologies: React, TypeScript, Next.js, Tailwind CSS, Commander, Dodo Payments
- Built a marketplace for buying UI components and templates, focused on speed and design quality.
- Built an internal CLI tool that automates component setup, improving development speed and consistency.
- Achieved 200+ downloads in 2 days and 580+ visitors in a day through organic viral growth on X (Twitter).

• VidChat - Video Calling Platform

Apr. 2024

A web application for real-time video chat.

GitHub | Live

- Tools & Technologies: React, TypeScript, Node.js, Socket.io, WebRTC
- Developed a peer-to-peer video streaming and chat web application.
- Implemented dynamic room creation, and a minimal responsive UI for seamless multi-user video calls.

• FinTrack - Expense Tracker

Apr. 2024

A student-focused expense tracking web app.

GitHub | Live

- Tools & Technologies: React, Next.js, TypeScript, ShadCN
- Built a student-focused finance tracker with real-time insights, category analytics, recurring expenses.
- Attracted 25+ active users through organic traction.

KEY COURSES TAKEN

• Computer Programming, Data Structures and Algorithms, Linear Algebra

TECHNICAL SKILLS

- Programming: Java, C/C++, JavaScript, TypeScript, SQL
- Tools & OS: Git, Linux, Docker, Postman
- Libraries/Frameworks: Node.js, Express.js, React, Next.js, Spring Boot, Redis
- Web Skills: Redux, Zustand, TanStack Query, Tailwind CSS, Framer Motion, MongoDB, PostgreSQL

Achievements

• Vynk reached 200+ downloads in 2 days and 580+ visitors in a day through organic viral growth	n. 2025
• Secured 4th place in Hack-O-Calypse, a competitive programming hackathon at IIT Jammu.	2024
• Secured 2nd place in Developer of the Month, a web development hackathon at IIT Jammu.	2024
• Solved 100+ coding problems on LeetCode.	2024

Positions of Responsibility

• Web Development Mentor, Coding Club, IIT Jammu

Present

• Competetive Programming Mentor, Coding Club, IIT Jammu

Present