HASHIR YAMEEN

LinkedIn: Hashir · Github: HashirY · Portfolio : hashir.dev · Leetcode: HashirY

Email: hashiryameen8@gmail.com · Mobile: (+91) 623-940-9233

EDUCATION

Chitkara University Rajpura, Punjab B.E., Computer Science, CGPA: 9.75 2021 - Present

Satluj Public School Panchkula, Haryana PCM - COMPUTER SCIENCE, CGPA: 8.83

2016 - 2021

WORK EXPERIENCE

CODING NINJAS Remote

Tech Teaching Assistant 2021 - 2022

• Assisted 80+ students in learning C++ and Data Structures

• Took doubt sessions and resolved more than 800 doubts with an average rating of 4.2/5

SKILLS

Programming Languages C++, Javascript, TypeScript, HTML, CSS, Java, Python Technologies and Frameworks React.js, Next.js, Prisma ORM, Tailwind, PostgreSQL Relevant Coursework OOP's, OS, Data Structure and Algorithms, Frontend Engg, Backend Engg

PROJECTS

DOTS - COLLABORATIVE REAL-TIME WHITEBOARD (Next. js14 Convex Liveblocks) Live Preview | Github

- Constructed a whiteboard approximates Next. is 14 and ConvexDB, with an intuitive toolbar and layering functionality for real-time updates (12% faster)
- Engineered Undo/Redo features and live collaboration using Liveblocks.io
- Implemented authentication, organizational structures, and invite systems.
- Utilized a real-time database, styled with TailwindCSS and ShadcnUI for a modern look.
- Complete Technology Stack Used: NextJS 14 TypeScript TailwindCSS ShadCN ConvexDB Clerk LiveBlocks.

STUDIFY - A LEARNING MANAGEMENT SYSTEM (NextJs13 Prisma MySQL Clerk) Live Preview | Github

- It uses NextJs 13 and ShadCN for the elegant and seamless frontend
- Implemented authorization using Clerk and integrated Stripe for secure payments
- Utilized Prisma with MySQL for faster backend operations
- Integrated Mux for high-definition video rendering
- Complete Technology Stack Used: NextJS 13 TypeScript TailwindCSS Stripe ShadCN Prisma MySQL Mux Clerk

LearnHub - Connects Teacher with Students (MERN Stack)

Live Preview | Github

- Architected a cutting-edge education platform leveraging the power of the MERN stack, Clerk for authentication, and 100ms for real-time class interactions, driving a 50% improvement in student retention
- Enabled teachers to manage students, share notes, update marks, and download results seamlessly potentially reducing paper usage by 40%.
- Integrated a visually appealing Daily Planner feature, allowing both teachers and students to effortlessly add, remove, and complete tasks within the platform
- Ensured data security and privacy by using Clerk Authentication

ACHIEVEMENTS

LEETCODE Top 10 percent

- Achieved Global Rank of 1380 / 21k in Weekly Contest 364
- Attained Global Rank of 2910 / 29k in Biweekly Contest 111
- Achieved Global Rank of 3517 / 26k in Biweekly Contest 110