HARSH GOYAL

Delhi, NCR

harshgoyal0219@gmail.com — +91-9319136408 — github.com/HarshGoyal13 — harsh.tech

Objective

To leverage my skills in MERN Stack development and problem-solving to contribute effectively in a dynamic and innovative team environment.

Education

Bachelor of Arts (BA), Indira Gandhi National Open University

MERN Stack Developer / DSA, Coding Blocks

2022 - Present

12th Grade, National Institute of Open Schooling

2020 - 2021

10th Grade, Maharaja Agarsain Public School

2018 - 2019

Skills

Technical Skills: MERN Stack, React.js, HTML, CSS (Bootstrap, Tailwind), SEO Optimization, API Development (MongoDB, Express.js, Node.js)

Soft Skills: Problem Solving, Team Collaboration, Communication, Time Management

Work Experience

NullClass — MERN Stack Developer Intern

May'23 - July'23

- Developed a Stack Overflow clone with fully functional API. Made coding a breeze!
- Implemented security measures ensuring user data privacy. Kept our users' data safe and sound!
- Enhanced UX with intuitive interface and seamless navigation. Making our users' experience delightful!

Teaching Assistant — MERN Stack Developer

2023 - 2024

- Assisted instructors in lectures and workshops on MERN Stack. Making learning fun!
- Guided students on complex concepts and coding challenges. Turning challenges into opportunities!
- Evaluated assignments and provided constructive feedback. Helping students grow every step of the way!

Projects

StudyNotion (Try it here)

Achieved robust security measures ensuring user data privacy and protection. Implemented secure authentication mechanisms and role-based access control. Developed end-to-end mailing and notification systems for seamless stakeholder communication. Innovated a secure checkout process with diverse payment options, enhancing customer trust and satisfaction through seamless transactions.

E-Commerce (Try it here)

The MERN stack-powered online store offers seamless shopping for customers and smooth management for administrators. Its intuitive interface and advanced features simplify product discovery and streamline order management. With efficient tools for browsing, ordering, and inventory control, the platform ensures a seamless experience for all users, making it a preferred choice for online shopping and business operations.

Multiplayer-T3 (Try it here)

In a MERN-based multiplayer tic-tac-toe game with socket.io, React.js handles the frontend, Node.js with Express.js manages the server, and MongoDB stores game data. Players interact in real-time, sending moves to the server via sockets, which updates the game state and broadcasts changes to all connected clients.