

Harshit Sharma

FULL STACK ENGINEER

+919508447088 | harshsharma.h8a1r3@gmail.com

harshit-sharma-fullstack-dev
HarshitSharma-h8
user6866ya
fullstackdev.harshit.com

Summary

Results-driven Full-Stack Engineer with a strong background in MERN Stack, Typescript, Next.js, RESTful APIs, and MySQL, delivering high-quality solutions with a focus on performance and reliability.

Experience

Pinak Idea Lab Private Limited

Front End Engineer | Intern

October 2023 - Present

Remote

- Developed and deployed static websites using 11ty for fast, lightweight, and SEO-optimized pages.
- Collaborated with the design team to translate 3+ Figma designs into responsive, pixel-perfect web interfaces.
- Ensured 3+ cross-browser compatibility and adherence to best practices in web development.

Education

Reva University Bangalore, India

Bachelor of Computer Applications (BCA)

8.68 C.G.P.A

August 2021 - August 2024

Bachelor's degrees

Projects

QDukaan - Store Management App

August 2024 - Present

- Developed RESTful APIs for inventory, billing, and user management to ensure seamless data exchange.
- Implemented robust error handling, logging, and debugging mechanisms for improved API performance.
- Collaborated with a Flutter-based mobile app team to deliver backend development.

Tech Stack: Flutter, Redis, Node.js, Express, MongoDB, Firebase, REST APIs

TrueEcho - Honest Feedback Platform

Nov 2024 - Jan 2025

<https://true-echo-iota.vercel.app/>

- Implemented OTP-based authentication for secure user access, enhancing the security and reliability of the login process.
- Enabled anonymous feedback submissions, fostering a user-friendly environment for genuine responses.
- Optimized performance and responsiveness by leveraging server-side rendering (SSR) in Next.js.

Tech Stack: Next.js, TypeScript, NextAuth, React, MongoDB, Node.js, REST APIs

AlgoEase - Algorithmic trading app

Mar 2024 - Jun 2024

<https://github.com/afluxmhd/algo-ease-server>

- Developed a backend system that converts natural language prompts from a mobile app into trading strategies.
- Implemented Google Generative AI for natural language processing and strategy generation.
- Streamlined the process of algorithmic trading by bridging the gap between technical expertise and user input.

Tech Stack: Python, FastAPI, REST APIs, Google AI Studio

Achievements

- Solved 100+ problems in Data Structures and Algorithms on LeetCode.
- Earned [LeetCode badges](#) for consistency and problem-solving (50 days of continuous coding).

Skills Summary

JavaScript, TypeScript, React, Next.js, Node.js, MySQL, HTML/CSS, Version Control/Git, CI/CD, MongoDB, Express.js, FastAPI, RESTful APIs, Problem Solving, Analytical Thinking, Leadership, Teamwork, DevTools & Profiling, AWS, Firebase

Certifications

Introduction to Entity Relationship ER Modeling

Nov 2022

Infosys Springboard

<https://drive.google.com/file/d/1WHOYYcjrJgwLmfDftvTz1mn9e-vh8Qyww/view>

Learned to design and implement relational database structures for efficient data management.

SQL Essential Training

Nov 2022

Infosys Springboard

<https://drive.google.com/file/d/1zm-FMfbeh0HNoF6IuWuXk6qO83Itab9n/view>

Developed strong foundational skills in SQL, including querying and managing databases.