

Taanvi Khevaria

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[Portfolio](#)

[LinkedIn](#)

[Github](#)

Summary

Aspiring Software Engineer and Full-Stack Developer with strong foundation in Data Structures, Algorithms, and web development. Built responsive web applications using JavaScript, React.js, Node.js, and MongoDB. Solved 300+ coding challenges on LeetCode, GFG, and HackerRank. Passionate about creating intuitive and accessible user experiences.

Education

IIIT Jabalpur

BTech in Computer Science and Engineering

Aug 2023 – Jul 2027

St. Gabriel's Sr. Sec. School

Class XII – CBSE

March 2021 – March 2023

Skills

Languages: Java, TypeScript, JavaScript, C/C++, Python, SQL, HTML, CSS, PHP

Frameworks & Libraries: React.js, React Router, Redux, Spring Boot, Spring Framework, Express.js, Flask, Bootstrap, TailwindCSS

Databases & APIs: CouchDB, MongoDB, REST APIs, Apache Thrift, OpenAPI, OAuth2, JWT

Testing & Tooling: Jest, React Testing Library, Cypress, JUnit, Mockito, Spring Test, Biome

DevOps & CS Fundamentals: Docker, Maven, Git, GitHub, Data Structures & Algorithms, DBMS, Operating Systems, OOP Principles

Projects

My Portfolio

[Link](#)

Restaurant Ordering and Delivery System

[Link](#)

- MERN Stack
- Developed UI with React.js and REST APIs with Node.js/Express.js
- Used MongoDB to manage users, orders, menus, and delivery status
- Created an Admin Panel for menu management, order tracking, and delivery assignments
- Enabled real-time order updates

IIITDM Jabalpur Canteen Tracker

[Link](#)

- Full-Stack Web App — React, Node.js, MongoDB
- Built a MERN stack application to solve lack of centralized, real-time canteen menu information for campus students
- Designed RESTful APIs using Express.js with MongoDB/Mongoose schemas for canteens, menus, users, and ratings
- Implemented JWT-based authentication and role-based authorization, including hostel-specific access control

AI for Cultural Restoration—Group Project

[Github](#)

- Python, Stable Diffusion, LoRA, PyTorch — leveraged for building an AI-driven restoration pipeline.
- Implemented a custom mask generator to realistically simulate statue damage patterns for training.
- Achieved high-quality reconstructions with PSNR $\geq$ 28dB and SSIM $\geq$ 0.85, ensuring visual and structural fidelity.
- Optimized model efficiency by reducing training time by 40% using LoRA fine-tuning instead of full-model retraining.

Achievements

- Runner-up at **HackByte 2.0**, a college-level hackathon.
- [Contributed](#) to open-source repositories on GitHub
- Solved 400+ DSA problems on LeetCode