

# Tarun Tejashwi Sharma

+91 8755024232 / [taruntejashwisharma3@gmail.com](mailto:taruntejashwisharma3@gmail.com) / Gurugram

<https://www.linkedin.com/in/webddev/> / <https://github.com/tarun-torque>

## Education

**Gurugram University, Gurugram**

2022 -2026

Bachelor of Technology in Computer Science and Engineering. Focused on software and programming, with courses like Algorithms, Data Structures, Web Programming and Compiler Design.

## Technical Skills

**Frontend:** Next.js , React.js , React Native , Javascript , CSS , Tailwind , Shadcn

**Backend:** Node.js, Django, MongoDB, Postgres SQL

**Software:** AWS S3, VS code, Rendor, Railway

## Experience

**SDE Intern at Techavtar**

Jan2025 - present

Currently working on the backend of a web application using **Express, Node.js, and MongoDB**. Focused on building **RESTful APIs, database management**, and user authentication for seamless data flow and performance.

**SDE Intern at LYFEINDEX PRIVATE LIIMTED**

Oct 2024 – Jan

Worked on **Bun and Elysia.js** during my internship, developing high-performance backend **APIs**. Optimized server performance and implemented authentication, database management, and real-time features.

**Web Developer intern at RytClick**

July 2024 – Sept

**Tech Stack:-** React, node.js, Expo, AWS S3, Postgres SQL, JavaScript.

- **Clinic web App:-**

Developed the Clinic App, resulting in a 90 percent reduction in prescription filling time. Enhanced doctor-patient interactions by implementing features for appointment tracking, prescription management, and patient progress documentation.

- **Therapy Ops:-**

Developed internal applications using Retool to streamline the booking process, prevent slot conflicts, and manage room availability across clinics. Enabled users to seamlessly book therapy slots for patients and ensured a smooth process from booking to procedure completion.

**Hospital Management System**

<https://github.com/tarun-torque/Hospital-Management>

Developed the backend for a hospital management system enabling secure video calls, appointment scheduling, and patient journaling. Integrated a mood tracker with a mood meter for mental health monitoring

**Face Recognition Attendance System**

<https://github.com/tarun-torque/Attendance-using-face-recognition>

Developed a Face Recognition Attendance System using AI for automated and secure attendance tracking.