

# Dhananjay Chavan

[dhananjaychavan@tuta.io](mailto:dhananjaychavan@tuta.io) | [linkedin.com/in/cdhananjay](https://linkedin.com/in/cdhananjay) | [github.com/cdhananjay](https://github.com/cdhananjay)

## EDUCATION

---

**Indian Institute of Information Technology, Nagpur**

Nagpur, Maharashtra

*B.Tech in Computer Science and Engineering (Specialization: HCGT)*

2025 – Present

- CGPA: 9.56 / 10.00

## PROJECTS

---

**75orDie** | *React, Express, Node.js, Drizzle ORM, Neon Postgres*

[seven5ordie.onrender.com](https://seven5ordie.onrender.com)

- Built a full-stack attendance tracking website for students to create subjects, manage timetables, mark/edit attendance, and monitor percentage
- Designed to help maintain minimum attendance requirements (e.g., 75%) with real-time calculations
- Emphasized practical utility and clean, user-friendly interface

**Spoticry** | *TypeScript, Next.js, Spotify API, Gemini API, Better-Auth*

[spoticry-roastme.vercel.app](https://spoticry-roastme.vercel.app)

- Developed a web application that analyzes user's Spotify music taste and generates humorous personalized roasts using Gemini AI
- Implemented secure OAuth authentication with Spotify API to fetch top tracks, artists, and genres
- Focused on engaging, fun user experience with responsive design

**Portfolio** | *TypeScript, Next.js, ShadCN*

[dhananjayc.vercel.app](https://dhananjayc.vercel.app)

- Created a responsive personal portfolio website to showcase projects, education, skills, and achievements
- Deployed on Vercel with modern web design practices
- Live at [dhananjayc.vercel.app](https://dhananjayc.vercel.app)

**uno-engine-js** | *TypeScript, NPM Package, zero dependencies*

[npmjs.com/package/uno-engine-js](https://npmjs.com/package/uno-engine-js)

- Developed a modular NPM package serving as a game engine for the classic UNO card game
- Implemented core mechanics including card rules, special actions, turn logic, and win conditions
- Demonstrated reusable code structure suitable for web-based card games

## TECHNICAL SKILLS

---

**Languages:** TypeScript, JavaScript, C, C++, Python

**Frameworks & Libraries:** Expressjs, Reactjs, Nextjs, TailwindCSS, ShadCN

**Databases & Tools:** MongoDB, PostgreSQL, Git, GitHub

## CODING PLATFORM PROFILES

---

**LeetCode:** [leetcode.com/u/dhananjayc](https://leetcode.com/u/dhananjayc)

**CodeChef:** [codechef.com/users/cdhananjay](https://codechef.com/users/cdhananjay)