

# Aditya Jadhav

✉ adityajadhav.pict@gmail.com | 📞 8862046490 | 🌐 GitHub | 💼 LinkedIn

## EDUCATION

|  |                                    |
|--|------------------------------------|
| Pune Institute of Computer Technology<br><i>B.E. in Electronics and Telecommunication; GPA: 8.82</i> | Pune, Maharashtra<br>2023 –Present |
| Vidyamandir Junior College<br><i>XII (State Board); Percentage: 72.83 %</i>                          | Miraj, Maharashtra<br>2021 – 2023  |
| Deshbhakt Nathaji Lad Vidyalaya<br><i>X (State Board); Percentage: 98.40 %</i>                       | Sangli, Maharashtra<br>2020 – 2021 |

## PROFESSIONAL EXPERIENCE

### Frontend Development Intern [CodeSoft]

**DevHub** | *React.js, Node.js, Tailwind CSS, MySQL, Stripe.*

- Crafted DevHub, a **full-stack programmer dashboard** using React, Node.js, and MySQL that centralizes coding stats, code files, and resumes in a single interface.
- Integrated multi-platform profiles (LeetCode, Codeforces, CodeChef, GitHub) via APIs to show combined ratings, problems solved, and activity on one dashboard.
- Created a **Code Vault module** to upload, categorize, and search language-specific templates and snippets, improving reuse of solutions across 50+ code files.

## PROJECTS

**Real Estate** | *Next.js, React, Tailwind CSS, MongoDB*

GitHub

- Engineered a scalable real-estate platform using Next.js and React, implementing client–server rendering and route-based code splitting to handle 500+ property listings smoothly and ensure responsive navigation across pages
- Implemented location-based and price-based search with MongoDB indexes and query optimization, supporting fast filtering across 500+ property records with sub-second response times.
- Built broker-facing listing flows to create and manage rich property profiles (10+ data fields per listing), including multi-image upload, pricing breakdowns, and availability status persisted in MongoDB.

**Edu-Track** | *React.js, Node.js, Tailwind CSS, MySQL*

GitHub

- Developed a responsive attendance management system in React, reducing manual attendance processing time by ~40% for faculty across multiple batches.
- Implemented secure authentication and role-based access control in Node.js using JSON Web Tokens (JWT), enforcing separate permissions for 3+ roles (students, faculty, admin).
- Designed normalized MySQL schemas (5+ tables for users, batches, subjects, and attendance logs) to reliably store and query attendance records for 900+ students and 20+ courses.

## SKILLS

**Languages:** C++, C, SQL, TypeScript, JavaScript, Python, HTML, CSS

**Technologies/Frameworks:** React, Next.js, Express.js, Node.js, Tailwind CSS

**Database:** MySQL, PostgreSQL, MongoDB

**Coursework:** OOP, DSA, DBMS, Computer Networks

**Tools/Platforms:** Git/GitHub, Postman, VS Code, Cursor

## ACHIEVEMENT

- State Rank 17 in National Talent Search Examination (NTSE) Stage-1*
- NTSE Scholar (National Talent Search Examination 2021)*