

# Tanmay Anil Nawlakhe

Portfolio : [tanmay-nawlakhe-portfolio.vercel.app/](https://tanmay-nawlakhe-portfolio.vercel.app/)

Mobile: +91 73858 21693 — Email: [tanawlakhe@gmail.com](mailto:tanawlakhe@gmail.com)

GitHub: [github.com/TanmayNawlakhe](https://github.com/TanmayNawlakhe) — LinkedIn: [linkedin.com/in/tanmay-nawlakhe](https://linkedin.com/in/tanmay-nawlakhe)

Address: 41, Gayatri Nagar, Ganeshpur, Bhandara, Maharashtra, 441 904

## Objective

---

Third Year Student of B. E. in Information Technology at PICT, Pune, with excellent academic record and keen interest, looking for internship opportunity in a reputed organization seeking to expand my Learning, Knowledge and Skills.

## Qualifications

---

- **B.E. in I.T. (2023–2027):** Pune Institute of Computer Technology (PICT), Pune CGPA : 9.45
- **HSC - 12th (2023):** LBS Junior College, Bhandara Passed with 88.17%
- **SSC - 10th (2021):** LBS Vidyalaya, Bhandara Passed with 100%

## Experience

---

### Student Intern

**Siemens Digital Industries Software, Pune**

June - July 2025

Technologies - Java, Springboot, REST APIs, AWS, MongoDB, Postman, etc.

REST API Development in an Audit Logging System to monitor and debug errors in the AWS hosted Database Server by simplifying data retrieval using BSON queries and MongoTemplate.

Developed a Thread Monitoring System for Performance Testing. Thread Dumps taken into an AWS S3 bucket after certain system thresholds are crossed.

## Projects

---

### InterPrep : Interview Preparation App [Source Code] [Live Link]

April 2025

Next.JS, TailwindCSS, Vapi AI & Gemini AI

- Developed a Mock Interview Preparation Platform.
- Features : Voice commands based interactions using Vapi, to create user-defined interviews.
- Feedbacks on attempted interviews powered using Gemini AI.

### LawBuddy AI - Legal Document Analysis Platform: [Source Code]

November 2025

React.JS, TypeScript, Node.JS, Google Cloud(GCP), Vertex AI, Docker, PostgreSQL, Pinecone

- Built a full-stack legal document analysis platform powered by RAG and Google Vertex AI to analyze agreements, extract key clauses, and detect legal risks.
- Developed multi-backend architecture (Node.js & Python Flask) with vector search using Pinecone, secure document processing, and an interactive AI chat system.

### Personal Portfolio Website : [Source Code][Live Link]

(Ongoing)

React.JS, Three.JS, GSAP & TailwindCSS

- My portfolio website to showcase my projects & skills.

## Trainings

---

- Top 5% Topper: Programming in Java - NPTEL Online Certification
- Introduction to LLMs - NPTEL Elite Certification
- Web Development Course (Top Performer): Internshala
- Certificate Course - Python from Scratch : Basics to Advanced by PICT, Pune
- Online Course on C and C++ by Internshala

[Certificates Link]

## Technical Skills

---

### • Programming Languages known:

Java, C++, Python, C, JavaScript, TypeScript

### • Knowledge of:

Data Structures, Algorithms, Object Oriented Programming, Competitive Programming, Logic Design and Computer Organization, Basics of Computer Network, Figma Prototyping,

### • Titles Owned:

5 STAR Python (HackerRank), Codechef Provisional Rating : 1193 (Div 4), Codeforces Rating : 1016

## Activities and Achievements

---

- State Level National Children Science Congress (NCSC) Science Project Competition 2019 at Bele, Ta. Junnar, Dist. Pune
- **RUNNER** in State level TCS Rural IT Qwiz Competition 2021
- Student Representative in Student Management Committee for 2019
- **FIRST** Rank in Bhandara District Urban Merit List of Maharashtra State Scholarship Exam in 8th Std. 2018
- **GRADE A** in Intermediate Drawing Grade Exam of September 2019 — **GRADE A** in Elementary Drawing Grade Exam of September 2017

## Other

---

MHTCET-PCM: 99.1007562 %tile (Gen Rank 2266); JEE MAIN (Jan 2023): 91.1319742 %tile; IISER-IAT: Overall Rank 7022; NISER-NEST: Overall Rank 1194

## Hobbies

---

Playing Chess, Listening to Music, Watching Sci-fi Movies and Anime.