Preet Kotmire

<u>Preet.sk18@gmail.com</u> | +91 8805110335 | Pune, Maharashtra - 411043 <u>Leetcode</u> | <u>GitHub</u> | <u>LinkedIn</u> | <u>Profile</u>

EDUCATION:

Pune Institute Of Computer Technology, Pune

2023-2027

BE Electronics & Telecommunication Engineering (ETE) (9.28 CGPA)

Sanjay Ghodawat International School, Kolhapur

2021-2023

Intermediate MPC (79.8%)

Shantiniketan, Kolhapur

2020-2021

Central Board Of Secondary Education (94.6%)

EXPERIENCE:

Secretary (GameDevUtopia, PICT)

2025-2026

• Coordinated internal operations and event planning for 100+ students; led communication between tech, design, and admin teams for events like Glitched 2025.

Web Development Intern

July 2025 (ongoing)

Gharpan NGO (In-house Internship, PICT)

• Building a scalable orphanage management system for Gharpan NGO, enabling secure data tracking, workflow automation, and Excel/PDF exports — reducing manual work by 50%.

Incoming Summer Intern – BNY (2026)

• Selected in top 1% candidates through on-campus recruitment, excelling in DSA, OOP and SYSTEM DESIGN.

SKILLS:

Languages: C++, C, Python, SQL, JavaScript.

Frontend: HTML, CSS, Bootstrap, React.js, TypeScript, Next.js, Tailwind CSS.

Backend: Node.js, MongoDB, Express.js, Drizzle & Prisma ORM, PostgreSQL, Neon, APIs.

Tools & Platforms: Git, GitHub, Vercel, Netlify, VS code.

Other skills: Object Oriented Programming, Data Analytics, Generative AI, MCP, Computer Networks, CI/CD.

PROJECTS:

Quick Court(*Multi-Sport Court Booking Platform*)

(Project-Link)

Built a real time court discovery, booking and prevented slot overlaps with transactional locking.

(Technologies used: React.js, PostgreSQL, Prisma, Express.js, JWT Authentication, Socket.io)

Droply (*Dropbox Clone*)

(Project-Link)

Created Droply, a full-stack file platform enabling secure upload, access, and sharing of files online.

(Technologies used: Next.js, Clerk, Hero UI, Drizzle, PostgreSQL, Image KIT)

Fintrack (AI Finance Tracker)

(Project-Link)

Developed FinTrack, an AI-based privacy-first finance tracker to manage income, expenses, and investment goals.

(Technologies used: Next.js, Clerk, OpenAI, Tailwind CSS, typescript)

Persona Driven Document Intelligence System

(Project-Link)

Built an offline PDF intelligence system for persona and task-specific insights with parsing and extractive summarization. (Technologies used: Python, PyMuPDF, Sentence-transformers, PyTorch, NLTK, NumPy, Docker)

CERTIFICATES:

PYTHON FROM SCRATCH

(Certificate-Link)

Completed hands-on training in Python fundamentals: data types, libraries, file handling, functions.

ACHIEVEMENTS:

2nd Runner-up at Abhivyakti (A national level paper presentation competition)

Presented "Neural Image Synthesis" exploring deep learning in brain computer interfaces.

Finalist Odoo Hackathon 2025

Ranked in top 20 out of 19,000+ registrations, showcasing collaboration in building Quick Court under 24 Hours.