

Tanmay Warthe

Nagpur | tanmaywarthe02@gmail.com | 8468853407 | tanmaywarthe.vercel.app
linkedin.com/tanmay-warthe | github.com/TanmayWarthe

Summary

Diploma graduate in Computer Technology, currently pursuing B.Tech. Skilled in C, C++, Python, JavaScript, and MySQL with experience building full-stack web applications. Developed project like QuickMeds: An Online Pharmacy. Strong leadership skills with a background in team coordination and event management. Strong interest in AI/ML integration, cloud technologies, and contributing to impactful software solutions.

Education

B.Tech in Computer Technology (Direct Second Year) , YCCE Nagpur	2025 – Present
Diploma in Computer Technology , Government Polytechnic, Bramhapuri	2022 – 2025

Experience

Web Development Intern (Python/Django) SSIT Pvt. Ltd. – Nagpur	June 2024 – July 2024
--	-----------------------

- Learned and applied **Python, Django**, and **Bootstrap** for full-stack web development.
- Developed a mini-project integrating frontend and backend components as part of hands-on practice.
- Gained practical experience in building responsive web applications and collaborating in a professional environment.

Projects

QuickMeds – An Online Pharmacy GitHub: github.com/TanmayWarthe/QuickMeds-An-Online-Pharamacy	ongoing
--	---------

- Built a web application for managing online medicine orders with authentication and inventory control.
- Developed using **Python, Django, Bootstrap**, and **MySQL**.
- Implemented features such as user login, medicine catalog, and secure order management.

Technical Skills

- **Programming Languages:** C, C++, Python, Java, JavaScript (ES6+)
- **Web Technologies:** HTML5, CSS3, Bootstrap, Tailwind CSS, React.js, Node.js, Django
- **Databases:** MySQL, PostgreSQL, MongoDB
- **Developer Tools & Platforms:** Git, GitHub, VS Code

Achievements

- Event Management Head – organized and managed college-level events.
- Team Leader – guided peers and coordinated group projects.
- Project Leader – handled task distribution and project timelines.
- Organized technical workshops for student learning.