

ANSHUL SATISH PATIL

B.Tech Computer Science and Engineering

📞 +91 7774034301 ✉️ anshulp027@gmail.com 🔗 LinkedIn 🔗 GitHub

EDUCATION

Bachelor of Technology in Computer Science and Engineering (CGPA : 7.93) (SEM-6)
MIT World Peace University 📅 08/2021 - 06/2026 📍 Pune

XII (CBSE) (80.2%)
Abhinav English School's Junior College, Narhe
📅 04/2021 - 12/2021 📍 Pune

X (ICSE) (93.6%)
The Bishop's School, Camp
📅 04/2019 - 12/2019 📍 Pune

EXPERIENCE

Product Manager Intern
Atypical Technologies Pvt. Ltd.

📅 06/2025 - 08/2025 📍 Mumbai, India

Proprietary trading firm specializing in AI-driven algorithmic trading strategies.

- Created wireframes and collaborated with the development team to design user-centric product features.
- Conducted competitor analysis to identify market trends and support strategic decision-making.
- Managed a 3-member creative team to produce AI-generated ad content, reducing ad creation time by 40%.
- Optimized marketing funnels, improving lead conversion rates by 15% through targeted strategies.
- Participated in sales calls and assisted in pitching solutions to potential clients, contributing to revenue growth.

Department Head – Sponsorship

Startup Expo, E-Cell MIT-WPU 📅 07/2024 - 08/2024 📍 Pune

Organizes events focusing on entrepreneurship and innovation

- Secured ₹82,000 in event sponsorships within 3 days, setting a record for the highest amount raised in the shortest time frame.
- Negotiated and closed sponsorship deals with potential partners, enhancing skills in business development, stakeholder management, and persuasive communication.

Liaison Officer – Speaker Relations Committee

Startup Expo, E-Cell MIT-WPU 📅 07/2024 - 08/2024 📍 Pune

Organizes events focusing on entrepreneurship and innovation.

- Created customized itineraries and ensured smooth event coordination.
- Collaborated cross-functionally with marketing, logistics, and operations teams to ensure cohesive event planning.

Investor Relations Associate

Startup Expo, E-Cell MIT-WPU 📅 06/2024 - 08/2024 📍 Pune

Organizes events focusing on entrepreneurship and innovation

- Identified and engaged potential investors, building relationships and facilitating funding opportunities for startups.

SUMMARY

I am a highly motivated B.Tech Computer Science and Engineering student with strong problem-solving skills, showcased through my participation in competitive hackathons. My ability to learn and apply new technologies rapidly complements my experience in strategic planning and cross-functional collaboration, making me a valuable asset to any technology-driven project.

SKILLS

C/C++ Java Python

Data Structures Figma Git

GitHub HTML CSS JavaScript

SQL MongoDB Express.js

React Node.js Next.js

RESTful APIs Tailwind TypeScript

PROJECTS

Connect-Ed

📅 12/2024 - 02/2025 📍 Pune

MERN Stack Website for Consultancy Firm

- Designed and developed a dynamic, responsive website for Connect-Ed using React.js, Tailwind CSS, and TypeScript.
- Implemented user-centric UI/UX designs, enhancing accessibility, engagement, and overall user experience.
- Optimized website performance and responsiveness across devices.
- Collaborated in an Agile team, ensuring timely delivery of milestones and maintaining code quality.

Group Chat Application

📅 02/2025 - 04/2025 📍 Pune

Application for real-time group chatting

- Developed a multithreaded server using socket programming for handling multiple client connections
- Designed reply-to-message functionality with threaded UI using Java swing and AWT
- Integrated message history loading on user login using MySQL
- Implemented typing indicators and message formatting
- Enabled secure user login.