Pranav Dixit

📍 Dehradun, Uttarakhand, India | ✉️ pranav1467d2gamil.com | 📞 +91-7800415023 | 🔗 www.linkedin.com/in/pranav-dixit-9ab7b7345

# Profile Summary

B.Tech Computer Science student at UPES (Batch 2028) with a passion for AI/ML, software development, and leadership in student organizations. Active member of IEEE Computer Society (Core Events Committee) and Discipline Committee. Experienced in project leadership, app development, and social impact internships.

# Education

University of Petroleum and Energy Studies (UPES) – B.Tech, Computer Science (2024 – 2028)

Army Public School – Class XII (2023)

# Experience

IEEE Computer Society – Core Committee (Events Department)

Member | Jul 2025 – Present | Dehradun, India (Hybrid)

- Organized and managed tech events and workshops under IEEE CS Chapter.  
- Contributed to planning, outreach, and execution of student-led technical programs.

UPES – Discipline Committee

Member | Dec 2024 – Present | On-site

- Ensured discipline and student conduct during academic and co-curricular activities.  
- Collaborated with faculty and administration for smooth event management.

Samarth Bharat Vyaspeeth (Signal Shala)

Summer Intern | Jun 2025 – Aug 2025 | Maharashtra (Remote)

- Led a CSE project internship focused on digital solutions for education.  
- Collaborated with NGO to improve access to education for underprivileged children.

# Projects

Expense Tracker (React Native, Node.js)

- Built a mobile app for tracking personal expenses with categories and persistent storage.  
- Implemented modern UI, swipe-to-delete, and data visualization features.

Sentiment Analysis (Python, NLP, NLTK)

- Developed a model to classify 1,000+ Twitter comments into positive, negative, and sarcasm categories.  
- Applied Natural Language Processing and machine learning techniques.

SkillCred – Hackathon Project (ICP-WCHL25 by DoraHacks)

- Built a decentralized resume verification system.  
- Qualified for the National Round.

# Achievements & Activities

- Selected as Core Committee Member (Events) at IEEE CS UPES.  
- Successfully completed Microsoft Technical Community’s Cognition 4.0 Bootcamp (React Native + Mobile App Development).  
- Certificate of Contribution in student-led technical committees.  
- Active on LinkedIn with 2,800+ followers, sharing projects & achievements.

# Skills

- Programming: Python, JavaScript, C, React Native  
- AI/ML & Data: NLP, NLTK, Sentiment Analysis  
- Tools: Git, Firebase, Node.js  
- Soft Skills: Leadership, Project Management, Event Coordination