

SUMMARY

CS student specializing in AI/ML with a strong foundation in DSA and full-stack development. Experienced in building user-focused, real-world applications through hackathons, startups, and internships. Passionate about building scalable, high-impact systems and committed to professional growth as a software engineer.

EDUCATION

- Bennett University**
Bachelor of Technology - Computer Science Engineering; CGPA: 9.22
- Greater Noida, India

July 2024 - June 2028

SKILLS SUMMARY

- Languages:** Python, C++, Java, JavaScript, SQL
- AI/ML:** PyTorch, TensorFlow, Scikit-learn, NumPy, Pandas, OpenCV
- Frameworks :** React.js, Next.js, Flask, Tailwind CSS, Bootstrap
- Tools:** AWS, Git, GitHub, Node, REST APIs, Cloudinary, Supabase, Docker, Android
- Core Concepts:** Data Structures & Algorithms, Object-Oriented Programming, DBMS, Operating Systems, Machine Learning, Deep Learning, Agile Methodologies

EXPERIENCE

- TAGO (NFC-Based Smart Card Startup)**
Tech Intern
 - Redesigned the user dashboard and NFC-linked digital profile system, reducing profile setup time and improving onboarding flow for 1000+ active users.
 - Resolved 7+ critical bugs and shipped 4 feature enhancements to the customer portal, improving stability and user experience.
 - SYNIQ (A Car Pooling Startup)**
React Native Frontend Developer Intern
 - Built zero-tap chat initiation on ride acceptance, reducing driver-rider communication friction and increasing in-app message engagement.
 - Enforced version control across Android and iOS, cutting crash reports from outdated builds during the starting phase of release.
 - Shipped 3-layer verification (personal, vehicle, organizational) that reduced fraudulent account attempts.
- Remote

August 2025 - October 2025

Remote

January 2026 - February 2026

RESEARCH EXPERIENCE

- Effectiveness of Data Augmentation Strategies in Medical Imaging**
Research Project
 - Evaluated 15 data augmentation strategies across ResNet-18, EfficientNet-B3, and ViT-B/16 on a 14-class skin lesion dataset.
 - Achieved **86.21% classification accuracy** using MixUp augmentation and identified AC-GAN as an effective augmentation strategy for Vision Transformers.
 - Co-authored a research paper under preparation.
- Team of 2

PROJECTS

- Breathline (Next.js, MongoDB, Cloudinary):** Built and deployed a centralized medical records platform featuring patient, doctor, and emergency dashboards with secure role-based access. Enabled licensed doctors to view shared records and ensured instant medical data access during emergencies, improving healthcare reliability and response time.
- CNN-based Lung Disease Detector (Python, DenseNet121, TensorFlow, Keras):** Developed a convolutional neural network model trained on chest X-ray datasets containing Normal, Bacterial Pneumonia, Viral Pneumonia, COVID-19, and Tuberculosis images. Achieved high classification accuracy using image preprocessing, feature extraction, and an optimized DenseNet121-based architecture.
- JanConnect – Civic Issue Reporting Mobile Application (React Native, Supabase, Cloudinary):** Developed a mobile application enabling citizens to report civic issues with real-time location tagging, media uploads, and status tracking. Integrated a dedicated contractor dashboard within the same application to manage tenders, track assigned issues, and streamline resolution workflows efficiently.

CERTIFICATIONS

- AWS Certified Cloud Practitioner**
Credential Verification Link
- Amazon Web Services

2025

ACTIVITIES & ACHIEVEMENTS

- Top 10 National Finalist at Productathon**
3X National Finalist at IIT Roorkee hackathons, reached final rounds out of 500+ teams pan-India
 - Dean Career Cloud (DCC)**
Senior Executive Corporate & Alumni Relations Team
 - Technical Communities & Hackathons**
CodeChef BU Member & 7+ Hackathon Participant
- IIT ROORKEE

Bennett University

2025 - Present

University & National Level

2024 - 2025