

Amit Kumar Kuswaha

Greater Noida, Uttar Pradesh

iamitk487@gmail.com — +91-8099829544 — LinkedIn — GitHub — Portfolio

SUMMARY

Final-year B.Tech undergraduate in Electronics and Computer Engineering with hands-on experience building AI-driven and full-stack applications. Developed a multimodal AI voice assistant using LLMs and real-time speech processing and a cloud-deployed web platform for senior citizens. Strong foundation in data structures, algorithms, OOP, and computer networks, with practical exposure to GenAI, NLP, and IoT systems.

EDUCATION

Bachelor of Technology—Electronics and Computer Engineering Dronacharya Group of Institutions, Greater Noida — CGPA: 7.38 / 10	2022 – Present
Senior Secondary (Class XII)—Assam Higher Secondary Education Board B. Borooah College, Guwahati — Percentage: 73.2%	2020–2022
High School (Class X)—Assam Board of Secondary Education Aryan Academy English Medium High School, Guwahati — Percentage: 79.67%	2020

WORK EXPERIENCE

GenAI Intern — AgriDoot (NovosEdge Pvt. Ltd.)	Jun 2025 – Aug 2025
• Assisted in the development of Gyan LLM , a domain-specific large language model.	
• Contributed to the Gyan Fatafat web scraping module for collecting, cleaning, and structuring large-scale datasets.	
• Supported prompt design, data preprocessing, and validation workflows.	
• Collaborated with cross-functional teams to integrate AI components into production pipelines.	

PROJECTS

Project A—Multimodal AI Voice Assistant [Link]	Jan 2026
• Built an AI assistant platform integrating Llama 3.3 (70B) via Groq for high-speed, context-aware reasoning.	
• Developed a real-time voice interaction system using Python, STT, and ElevenLabs TTS , connected to a web interface built with HTML and CSS .	
• Implemented secure authentication and persistent chat storage using Supabase and PostgreSQL .	
• Enabled multilingual, empathy-focused responses in English and Hindi .	
GUDPALS—Senior Citizen Engagement Platform [Link]	July 2025
• Designed and developed a comprehensive web-based platform providing live sessions, digital learning resources, e-commerce services, and travel planning for senior citizens.	
• Implemented secure user authentication using Clerk and real-time data handling with Supabase .	
• Improved application reliability and scalability through Vercel-based cloud deployment .	
• Created a bilingual (English/Hindi), accessibility-focused UI tailored to the needs of elderly users.	

Instagram Sentiment Analysis System	Nov 2024
• Designed and implemented an NLP-based sentiment analysis pipeline using Python and machine learning libraries.	
• Classified Instagram comments into positive, negative, and neutral sentiment categories.	
• Analyzed sentiment trends to generate insights for brand perception and customer feedback.	

IoT-Based Floor Cleaning Robot (Prototype) ,	May 2023
• Built a toy car-based floor cleaning prototype using Arduino, C, and DC motors.	
• Implemented basic motor control logic for movement and surface cleaning.	
• Strengthened understanding of robotics, automation, and embedded systems .	
• Presented the project at the college Hackfest Dron Pratibimb .	

TECHNICAL SKILLS

Programming Languages: C, C++, Python, SQL, HTML, CSS

AI/ML: Machine Learning, NLP, LLMs, Prompt Engineering

Backend & Cloud: Supabase, Clerk, Vercel

Developer Tools: GitHub, VS Code, Google Colab, MATLAB, Arduino IDE

Core CS Concepts: Data Structures & Algorithms, Operating Systems, Computer Networks, OOP

CERTIFICATIONS & ACHIEVEMENTS

- Artificial Intelligence Fundamentals—IBM SkillsBuild (Feb 2026)
- Python Essentials 1 — Cisco Networking Academy (Jan 2026)
- CCNA: Introduction to Networks—Cisco Networking Academy (Oct 2025)
- Introduction to Cybersecurity—Cisco Networking Academy (May 2025)
- Innovation Design & Entrepreneurship (IDE) Bootcamp—IIT Jammu (AICTE, MOE) (Feb 2025)
- NSS Volunteer—27th National Youth Festival, Government of India (Jan 2024)