ANAMIKA BARUAH

Delhi NCR, India • [anamikabaruah725@gmail.com](mailto:anamikabaruah725@gmail.com) • +91 9957230925• [LinkedIn](http://www.linkedin.com/in/anamika-baruah-305b6b179)

Career Summary

Motivated MCA graduate with practical experience in JavaScript, Python, and Java, and a strong foundation in software development, data visualization, and modern web technologies. Demonstrated ability to build user-centric projects using real-world tools like Supabase, React, and automation platforms like n8n showcasing adaptability across domains. Actively seeking opportunities to contribute to innovative, impact-driven tech solutions while continuously upskilling in full-stack and emerging technologies.Passionate about writing clean, maintainable code and contributing to agile teams that value innovation, performance, and user experience.

Education

MCA | Christ (Deemed to Be University), Delhi Pursuing

BSc hons. (Chemistry) | Birjhora Mahavidyalaya Sc. college | 60.67% 2022

12th Standard | KV, NBQ, Assam (CBSE) | 76.67% 2019

10th Standard | KV, NBQ, Assam (CBSE) | 95% 2018

Skills

Technical Skills: HTML, CSS, JavaScript, Python, Java.

Soft Skills: Leadership, Communication, Analyzing, Quick learner, Flexibility, Creativity

Tools: VS Code, Supabase.

Languages

English, Hindi, Assamese, Bengali

Projects

1. **Customer Feedback Analysis Dashboard**

Technology used: Streamlit, Python, TextBlob, Seaborn

* Built an interactive dashboard using Streamlit to visualise customer feedback with real-time filters and sentiment analysis.
* Designed a clean UI with charts, image embeds, and multi-column layouts for enhanced user experience.
* Integrated NLP (TextBlob) and data visualisations (Seaborn, Matplotlib) for insightful frontend analytics.

1. **StrayConnect – Location-Based Stray Animal Rescue Platform**

Technology used: React.js | Supabase | Tailwind CSS | n8n

* + Developed a responsive web app to connect users with nearby NGOs and vets for rapid stray animal rescue.
  + Integrated real-time location search, NGO/vet profiles with maps, and donation support using Supabase backend.
  + Automated rescue alerts and donation notifications using n8n workflows for faster response and engagement.
  + Designed a role-based dashboard with forums, rescue updates, and rating systems to promote transparency.

Certifications

* 1-Day Workshop on Cyber Security | Ducat, Christ University, Delhi |March 6, 2025
* Technical Workshop on Augmented Reality and Virtual Reality (AR/VR) | Centre for Artificial Intelligence, Christ University, Delhi NCR | February 7–8, 2025
* Business Intelligence using Power BI **|** August 31 - September 1,2024

Extra co-curricular

* Participated in the 30th National YOUTH PARLIAMENT competition 2017-18 for Kendriya Vidyalaya (Regional winner, special prize, Best Speaker Award)
* Group song leader- APROKSHA, School of Sciences, Christ Delhi NCR
* Escort team co-leader in International Conference on NextGen Data Science and Analytics (ICNDSA -2025)