

#### Contact

Phone: +8801684852463 Email: sdkhn8272@gmail.com

LinkedIn: linkedin.com/in/sadia-khan90

Github: github.com/SadiaK-art

## Technical Skills

- Languages & Tools: Python, C++, Java, SQL, JavaScript, PHP, MATLAB, HTML, CSS, R, LaTeX, Excel, Pandas, Git, Bootstrap
- Frameworks & Libraries: TensorFlow, Keras, PyTorch, Scikit-learn
- · Machine Learning & AI: Clustering, Regression, Predictive Modeling, CNNs, RNNs, LSTMs, LLM fine-tuning
- Data Operations & Quality Assurance: Data annotation, Validation, AI/ML pipeline QA, Workflow optimization
- Leadership & Specialized Areas: Team management, Process development, SAR image analysis, LULC segmentation

## Work Experience

# Invisible Technologies Inc. | San Francisco, CA

## **Quality Control Lead**

Nov 2023 - Present

- Led a global team of 16 Quality Analysts to ensure AI model accuracy and data integrity.
- Developed data dashboards to monitor performance trends and identify optimization opportunities.
- Applied **statistical analysis** to refine AI-generated outputs for technical domains and share key findings with **researchers**.
- Directed data annotation, prompt engineering, and model refinement for **billion-dollar tech clients** and **MAANG** companies.

Collaborated with Leads, QAs and trainers to share findings, improve workflows, and deliver targeted 1:1 coaching to trainers.

#### **Quality Analyst**

May 2023 - Nov 2023

- Audited annotations, evaluations, and training materials for compliance with project guidelines, quality rubrics, and SOPs.
- \_\_\_\_

#### **AI Data Trainer**

Nov 2022 - May 2023

- Engineered datasets, prompts, and training pipelines to optimize AI/LLM accuracy, decision-making, and scalability.
- Fine-tuned and evaluated LLM architectures for factual integrity, domain expertise (programming, data science, mathematics), and user engagement.
- · Optimized model performance through data analysis and meticulous data annotation.

## **Publications**

- "Student Performance Monitor: A Big Data Analytical Application", Proceedings of International Conference on Data Science and Applications ICDSA 2021, Volume 2. <u>View Publication</u>
- "Application of Big Data Analytics in monitoring student performance", 6<sup>th</sup> International Conference on Equity and Inclusive Education 2022: ACIE Bangladesh. <u>View Publication</u>

## **Projects**

- Land Use Land Cover Segmentation using SAR Data: Undergraduate thesis on land cover classification using U-Net and DeepLabV3+ architectures with Sentinel-1A SAR imagery. <u>GitHub</u>
- Student Performance Monitor: Co-developed an interactive big data platform to track and enhance student learning outcomes; published in ICDSA 2021 (Springer). <u>Publication</u>
- Research Paper Relevance Checker: Personal project a Streamlit app for analyzing research paper relevance, extracting citations, and generating literature review content. <u>GitHub</u>

## Education

Uppsala University, Sweden | 2025 - 2027

Master's in Computer Science

 Uppsala University Global Scholarship Recipient

#### Independent University, Bangladesh | 2018 - 2022

Bachelor of Science in Computer Science

- CGPA: 3.95 | Summa Cum Laude | Merit Scholarship
- Member of IUB IEEE Computer Society Student Chapter

#### Awards and Honors

- Exchange Student for EU funded Erasmus+ Programme
- IUB Vice Chancellor's Honor List (2018-2022)
- The Daily Star Award (2016)

## Competitions

- Three-Minute Thesis (3MT)
   Competition (CSE Research Day 2024, IUB)
- Intra IUB Programming Contest (2nd place)

# Volunteer Work WEDU Global | Aug 2022 - Present Mentor

 Mentor aspiring women leaders in STEM across Asia through 1:1 coaching,