

MASHRUR SHAKHAWAT SAYAN

AI/ML ENGINEER | SOFTWARE ENGINEER | RESEARCHER

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[Portfolio](#) | [GitHub](#) | [LinkedIn](#)

PROFESSIONAL SUMMARY

AI/ML engineer and software developer experienced in medical imaging, predictive modeling, MLOps, cloud storage research, and full-stack systems. Builds reproducible solutions with Python, PyTorch, TensorFlow, Scikit-learn, Flutter, Django, MLflow, and Docker, with a focus on explainability and real-world impact.

TECHNICAL SKILLS

Languages: Python, Java, SQL, JavaScript, HTML, CSS, PHP, C/C++

AI / Data: PyTorch, TensorFlow, Scikit-learn, OpenCV, Pandas, NumPy, Matplotlib, PCA, K-Means, Grad-CAM

Development / Cloud: Flutter, Django, React, Streamlit, REST APIs, Git, Docker, MLflow, MySQL, MongoDB, SQLite, OpenStack Swift

EXPERIENCE

Software Engineer Intern - Syntech Solutions Ltd., Dhaka

Nov 2025 - Mar 2026

- Collaborated on a Flutter application, resolving front-end and back-end issues and improving responsive behavior across platforms.
- Supported deployment readiness through testing, Git-based version control, sprint participation, and daily stand-ups.

Affiliate Marketing Specialist Intern - Prepped Up, Dhaka

Sep 2022 - Dec 2022

- Delivered tailored support to 200+ customers in three months while coordinating relationships with five affiliate partners.

SELECTED PROJECTS

Explainable Automatic Scoliosis Assessment | [GitHub](#) | PyTorch, DenseNet121, Grad-CAM

- Built a multi-task medical imaging system for classification, Cobb-angle estimation, severity grading, and landmark visualization; achieved 98.53% classification accuracy and 7.36° mean MAE.

Kidney Disease Classification MLOps | [GitHub](#) | TensorFlow, MLflow, DVC, Flask

- Created a reproducible image-classification pipeline with experiment tracking, data versioning, model serving, and deployment workflow; achieved 96.77% validation accuracy.

Bank Customer ML Intelligence Dashboard | [GitHub](#) | Scikit-learn, PCA, K-Means

- Trained models on 41,188 records, reaching 91.47% accuracy and 0.945 ROC-AUC, and identified three customer segments for targeted decision-making.

Emergency Crew Allocation and Dispatch System | [GitHub](#) | Full-Stack Development, Resource Allocation

- Developed a fire and emergency response system for assigning crews, coordinating response units, and managing operational resources during urgent incidents.

EDUCATION

B.Sc. in Computer Science - BRAC University, School of Data and Sciences Oct 2021 - Feb 2026

CGPA: 3.11/4.00 | Focus: Artificial Intelligence, Machine Learning, Full-Stack Development, Cloud Computing

Undergraduate Thesis: "Using Machine Learning to Predict Optimal Erasure Coding Policies for Object Storage System in OpenStack Swift"

CERTIFICATIONS

UI/UX Design - Grameenphone (Mar 2026) | AI Agent - Microsoft (Jun 2025) | HTML Webpage Development - BRAC University (Aug 2022) | Top Thesis Recognition - BRAC University

LEADERSHIP & ACHIEVEMENTS

Executive, BRAC University Chess Club (2023) | Senior Executive, BRAC University Computer Club (2022) | Code Samurai participant (2021) | National Shapla Cub Award recipient (2012)