

YEASIN MORSHED JOY

Software Engineer — Machine Learning

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LinkedIn: linkedin.com/in/yeasinmorshedjoy — **GitHub:** github.com/YeasinJoy — **Portfolio:** yeasinjoy.github.io

Professional Summary

Final-year BSc student in Computer Science & Engineering specializing in machine learning and full-stack web development. Experienced in building and evaluating ML classification systems (XGBoost, CatBoost, LightGBM) and applying explainable AI techniques (SHAP, LIME), alongside full-stack development with Django and Laravel. Strong technical documentation, project coordination, and communication skills.

Technical Skills

- **Programming:** C, C++, Java, Python
- **Web Development:** HTML, CSS, Bootstrap, Django, Laravel, REST APIs
- **Machine Learning:** Scikit-learn, XGBoost, CatBoost, LightGBM, TensorFlow, PyTorch, SHAP, LIME
- **Automation & Tools:** n8n, Docker, Git, GitHub, VS Code
- **Database:** MySQL
- **Productivity:** Microsoft Office, Google Workspace

Internship Experience

Frontend & Backend Developer Intern — GAOTek Inc.

Aug 2026 – Present

- Contribute to frontend and backend development tasks across the company's web applications as assigned by the engineering team.
- Work across the full stack, implementing features, fixing bugs, and supporting ongoing development work.
- Collaborate with the development team, following existing coding standards and project workflows.

Project Experience

Explainable AI-Based Home Loan Approval Prediction System — Final Year Design Project

- Built a machine-learning system to predict home loan approval from demographic, financial, employment, and loan-related data across [ADD: number of records] records.
- Trained and compared XGBoost, CatBoost, LightGBM, and Random Forest classifiers, achieving [ADD: accuracy]% accuracy / [ADD: F1-score] F1-score on the best-performing model.
- Applied SHAP and LIME to generate per-prediction explanations, improving model interpretability for non-technical stakeholders.
- Performed data preprocessing, feature engineering, feature selection, and hyperparameter optimization.
- Incorporated fairness, bias evaluation, transparency, privacy, and data-security considerations into the system design.

Road Condition and Surface Type Classification

- Built a machine-learning classification pipeline to identify road conditions and surface types from [ADD: number of records] collected road-image / sensor records.
- Applied ensemble-learning methods (XGBoost, CatBoost, LightGBM) for feature handling, training, and evaluation, reaching [ADD: accuracy]% classification accuracy.

Repository: [View Repository](#)

Civic Desk – Issue Reporting & Tracking System — Web application for citizen problem reporting and tracking

- Built a civic issue-reporting platform (Django) for potholes, broken streetlights, and garbage-related complaints.
- Designed complaint-management dashboards and admin-coordination tooling to track issue status end to end.
- Led feature planning, testing, and iterative development across [ADD: number] release cycles.

Repository: [View Repository](#)

Puurfect Pals – Pet Adoption Platform — Academic Project, Django-based web application

- Built a pet-adoption web platform supporting listings, doctor information, and image uploads.
- Implemented role-based access control and structured user flows for adopters and shelters.
- Documented the repository and API structure for maintainability.

Repository: [View Repository](#)

Smart Walk Assistance Robot — Microprocessors and Microcontrollers Lab Project

- Built a walking-assistance robot prototype to help visually impaired users detect nearby obstacles.

- Integrated Arduino Uno R3, HC-SR04 ultrasonic sensors, an L293D motor driver, vibration motor, and buzzer for physical and audible feedback.

Repository: [View Repository](#)

Education

BSc in Computer Science & Engineering — *University of Asia Pacific, Dhaka* — Jan 2023 – Present

Higher Secondary Certificate (HSC), GPA: 4.67 / 5 — *Lakshmipur Govt. College* — 2019 – 2021

Secondary School Certificate (SSC), GPA: 4.44 / 5 — *Principal Kazi Faruki School and College* — 2017 – 2019

Communication & Leadership

- Public speaking and presentation delivery
- Team collaboration in academic and project environments
- Active listening and structured idea articulation
- Project coordination and team-based problem solving

Extracurricular Activities

- Lakshmipur Govt. College Debate Club – Member (2019–2022)
- ICPC Dhaka Regional Preliminary Contest – Participant (2023)
- PKFSC Sports Club – Member (2016–2018)

Languages

Bangla (Native), English (Proficient)