

AMIT PAUL

 amit.paul.ece@gmail.com |  +880177725932 |  Khulna, Bangladesh
 LeetCode  GitHub  LinkedIn  Kaggle  Bitbucket  Codeforces
Know more about me → <https://amitpaul-portfolio.netlify.app/>

PROFILE

Software Engineer with 2+ years of experience designing, scaling, and shipping high-impact backend systems. Proven expertise in system architecture (Django REST Framework), database optimization (PostgreSQL), API design (RAG), and full-stack development (Vue.js).

EXPERIENCE

Idlewild Digital | Backend Developer (Remote)

Jan 2024 – Present

- Architected and implemented a robust export/import solution ("Crabarian") from scratch, cutting 35+ hours of manual reporting and data entry per week.
- Designed a modular LMS backend, architecting a scalable permissions system for 3 user types, designed to support 5,000+ users and automating certificate generation.
- Optimized database performance by resolving N+1 query issues using `select_related` and `prefetch_related`, and applied `annotate` and `aggregate` for efficient data retrieval.
- Developed a full-stack community platform ("American Provost Connect") by implementing event management, forums, and resource-sharing features.

Idlewild Digital | Python Intern

Aug 2023 – Dec 2023

- Owned the development of the "Daily Updates" internal reporting system from concept to deployment.
- Proactively learned and applied modular coding practices and Git workflows, earning a promotion to Backend Developer based on performance.

INTERNSHIPS AND ATTACHMENTS

Grameenphone | Data Science & Engineering Trainee(Industrial Attachment)

Jan 2025 – Feb 2025

- Architected a prototype chatbot REST API, designing and implementing a RAG-based application to query telecom FAQs and serve real-time customer data.

PROJECTS / OPEN-SOURCE

University Certificate Automation System

- Designed, built, and pitched a full-stack certificate platform (designed to scale to 10,000+ students) to the Khulna University ICT Cell, outlining its architecture, security, and deployment plan.
- **Links:** [Backend](#) | [Frontend](#) | [Demo](#) | [Presentation](#)

SKILLS

Languages: Python, JavaScript, Java, C++, C

Frameworks: Django REST Framework, Django, Vue.js

Databases: PostgreSQL, SQLite, MySQL

Tools & DevOps: Git, Bitbucket, Docker, CI/CD, Linux

EDUCATION

Khulna University

Expected Graduation: December 2025

B.Sc. Engg. in Electronics and Communication Engineering

- **B.Sc. Thesis (Ongoing):** Comparing Vision Transformers (ViT) and Time Series Transformers (TST) for bearing fault diagnosis, analyzing accuracy, noise robustness, and cross-dataset performance.

CERTIFICATIONS

- Industrial Attachment (Data Science & Engineering) – Grameenphone
- Intro to Machine Learning – Kaggle
- Django Web Framework – Meta
- ICPC Asia Dhaka 2021 – ICPC Global