

ABDULLAH AL MAMUN

SOFTWARE DEVELOPER

CONTACT

- 📞 +880 1631089621
- ✉️ almamun2148@gmail.com
- 📍 Tongi, Gazipur
- 💻 aalmamun.me ↗
- 🔗 in/abdullahalmamun09 ↗
- 👤 AIMamun09 ↗
- 👤 AI_Mamun01 ↗

SKILLS

PROGRAMMING

- Java, C#, Python
- HTML5, CSS3

DATABASES

- MySQL
- SQLite
- Firebase

TOOLS

- Git, GitHub
- Android Studio
- VS Code

PROBLEM SOLVING

- Codeforces (100+)
- VJudge (50+)

SOFT SKILLS

- Analytical Thinking
- Teamwork & Collaboration
- Communication
- Time Management

LANGUAGES

- Bangla (Native)
- English (Fluent)
- Hindi (Basic)

PROFILE

Final-year Computer Science undergraduate passionate about Software Development. Proficient in Java, C#, and Python with a strong foundation in Object-Oriented Programming (OOP). Experienced in building web, desktop, and mobile applications, with exposure to modern development practices. Enthusiastic about continuous learning, teamwork, and delivering impactful solutions.

PROJECTS

- 💡 **Local Scout – Neighbourhood Service Finder** [↗ GitHub](#)
 - Developed a scalable web application using ASP.NET Core MVC.
 - Integrated SQLite (Identity) and Google Firestore for authentication & data.
- 💡 **Shop Management System – Desktop App** [↗ GitHub](#)
 - Built a POS desktop application using Java & JavaFX.
 - Features: secure login, dynamic cart, automated receipts, modern UI with FXML.
- 💡 **Easy Shop – Android App** [↗ GitHub](#)
 - Developed a shop management mobile app with SQLite storage.
 - Designed a clean Material UI with persistent login.

EDUCATION

B.Sc. in Computer Science and Engineering (CSE)

⌚ IUBAT - International University of Business Agriculture & Technology, Sector 10, Uttara, Dhaka

January 2022 - Present

- Expected Graduation: December 2025
- Received IUBAT Schoolers Certificate
- Current CGPA: 3.87 out of 4.00

Higher Secondary Certificate (HSC)

⌚ Shafiuddin Sarkar Academy & College, Tongi, Gazipur

July 2018 - April 2020

- Group: Science
- GPA: 5.00 out of 5.00

CERTIFICATIONS

Python with Machine Learning

SL NO.: EDGE-DSTS-106-2628-00004 – JU-EDGE Project, BCC, ICT Division

Python Basics

University of Michigan (Coursera)