SAIFULLAH MAHBUB

SR. SOFTWARE ENGINEER (DIGITAL BANK | MFS | FINTECH)

+8801610966631 | saifornab@gmail.com | linkedin.com/in/saifarnab | github.com/saifarnab

SUMMARY

Experienced Senior Software Engineer with over 6 years of hands-on expertise in developing scalable web applications using Python and Go. Skilled in backend development, system design, and API integration. Also serving as an Adjunct Faculty at Northern University, contributing to academia by teaching structured programming and mentoring students. Adept at balancing industry and academic roles with a passion for continuous learning and innovation.

TECHNICAL SKILLS

Python Golang CI/CD pipeline

Django & DRF , FastApi React JS, Blockchain & ML Docker, Kubernetes

PROFESSIONAL EXPERIENCE

Executive Officer | United Commercial Bank PLC Mar 2025 - Present

• Led development of an advanced multi-channel customer acquisition system.

Adjunct Lecturer | Northern University Bangladesh Sep 2023 - Present

• Conduct lectures and lab sessions on Structured Programming Language, Software Engineering

Senior Software Engineer | upay

Aug 2020- Mar 2025

- Led development team for Merchant payment and payment gateway services.
- Developed the country's first MFS co-branded, dual-currency prepaid card.

Junir Software Engineer | Circle FinTech Ltd

Oct 2019- Jul 2020

Design and implement block-chain based high volume data flow infrastructure.

Teaching Assistant | United International University Feb 2020 - Apr 2020

Conducting and assisting lab classes (Pattern Recognition, Advanced Programming)

EDUCATION

Bachelor of Computer Science & Engineering 2013 - 2019

United International University | Result: 3.81 / 4.00

Higher Secondary Certificate (HSC) 2009 - 2011

Milestone College | Science | Result: 5.00 / 5.00

Secondary School Certificate (SSC) 2007 - 2009

Kamalpur M.H High School | Science | Result: 5.00 / 5.00

ADDITIONAL INFORMATION

- Languages: English, Bengali.
- Publication: A Semi-Supervised Learning-Based Approach for Code Review Quality Estimation.
 ICRIC 2023 Vol 2 Conference