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CURRENT EMPLOYMENT

Senior Software Engineer **Interchain Foundations** **March 2025 – Present**

- **IBC-go:** Interchain communication layer for Cosmos SDK chains.
 - **IBC Eureka:** Rust implementation for IBC for Cosmos SDK and ETH chains.
 - **Permissioned Chain:** IBC-enabled Cosmos SDK chain building platform for traditional financial institutions.
- Technology Used:** Go, Rust, Cosmos SDK, IBC-Rust, IBC-Go, Terraform, AWS

PREVIOUS EMPLOYMENT

Senior Software Engineer **Seda** **April 2024 – July 2024**

- **Public Key Registry:** A Cosmos SDK-based module that implements a registry of public keys used for VRF signing.
 - **Wasm Filter:** An ABCI method to filter oracle WASM response.
- Technology Used:** Rust, Go, Cosmos SDK, GCP

Senior Software Engineer **Umee** **September 2022 – April 2024**

- **Stable Swap:** A cosmos SDK-based module implements a token swap for stablecoins, improving liquidity efficiency and reducing slippage.
 - **CLAMM:** Concentrated liquidity automated market maker for better asset utilization.
- Technology Used:** Go, Cosmos SDK, IBC-Go, Pulumi, AWS

Senior Software Engineer **Ignite (formerly Tendermint)** **October 2021 – September 2022**

- **Price Oracle:** DEX aggregator. Designed core infrastructure. Improved performance.
 - **Trace Listener:** Low-level trace capture and processor for Tendermint-based blockchains. Improved performance. Designed and implemented the concurrent trace exporter feature.
 - Led a team of contractors and conducted technical interviews.
- Technology Used:** Go, Cosmos SDK, IBC-Go, Terraform, AWS

Technical Lead **Mulytic Labs** **April 2017 – December 2018**

- Managed and led a technical team of 20 engineers distributed in **Dhaka, Munich, and New York.**
- **GDPR-compliant data pipeline and data warehouse.** I used Python, ELK stack, AWS, Lambda, and RMQ.
 - **Electric grid frequency predictor.** I used Python, Go, Tensorflow, Elasticsearch, Flask, and AWS Lambda.
 - **Brake pad failure predictor.** Used Python, Tensorflow, and NLTK.
- Technology Used:** Python, Go, AWS

EDUCATION

Sylhet, Bangladesh **Shahjalal University of Science and Technology** **January 2011 – September 2015**

- B.S.E. in Computer Science and Engineering. CGPA: 3.40. Thesis on NLP. Bengali keyword extraction.
- Undergraduate Coursework: Databases; Algorithms; Software Engineering; DS; Machine Learning; DSP.

ALGORITHMIC EXPERIENCE AND AWARDS

- **Instructor (2013 – 2014):** Programming team, Sylhet Engineering College.
- **Third Prize:** 3rd prize at NSU National Inter-University Programming Contest 2013, out of 100 teams.
- **Tenth Prize:** 10th prize at IUT National Inter-University Programming Contest 2013, out of 110 teams.
- **Fifteenth Place:** BUBT individual programming contest, 2012.

LANGUAGES

Go;Python;Rust