

Yasin Ali Khan

8+ years industry experience, Enterprise solutions design (web,mobile), architecting, development, deployment, monitoring.

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📁 [Projects](#)

A. *My Tech Stack:*

Python, Node.js, Express.js, C/C++, PHP, Java, Android, Flask, Django, ReactJS, Bootstrap, Spring, jQuery, MongoDB, PostgreSQL, MySQL, Oracle, Redis, RabbitMQ, Kafka, ELK Stack, SQLite, Cassandra, Memcache, ORM, AWS, Kubernetes, Docker, Virtual Machines, OpenAPI (Swagger), Ansible, Jenkins, Prometheus, Grafana, Nginx, Gunicorn, Linux, Bash, Selenium, TestRail, SAST/DAST, SonarQube, BurpSuite, OWASP ZAP, Metasploit, Wireshark, Postman, JIRA, GitLab, Confluence, C#, BitBucket, HTML, CSS, CakePHP, Laravel, Chaos Monkey, PagerDuty.

B. *Industry Experience:*

Manager, DevSecOps ([Robi Axiata Limited](#)): Aug 2022 – Ongoing

1. Govern In-house Software Development (customer facing, digital services) of [Reddot Digital Limited](#) & other Vendors), project ownership & leadership, SCRUM, Ensuring code quality & efficiency (API Standards, StyleGuide etc.), Security Compliance([OWASP Top 10](#), [MBSS](#)), Code Review & Audit, Penetration Testing, Data Privacy (GDPR, HIPAA etc.). Assessing Capability & Maturity of Vendors. R&D to fast prototyping of different improvement ideas.
2. Business Requirements (new feature request/revamp/CR) analysis to prepare technical/functional requirements (Planning, Clean Architecture Design/Optimization) to collaborate with cross functional teams (Business, Software Devs, DevOps, Project Managers, Ops etc.), Optimizing Time-to-Market, Optimal Budget Planning, reduced budget for [Binge](#)(OTT), [HR4U](#), [MyROBI](#) and VAAS. Specifying SLA, SLO, SLI, MTTR. Involved with different PO, RFQ.
3. Implementing secure coding guidelines, Standard Architectural design (view model, 4+1, UML, system design etc.), Microservices(Mesh/Bus,Gateway,Service Discovery), Message Queue, Load Balance & Caching, EDA, Pub-Sub, CQRS, Distributed Processing, Cloud Native ([CNCF](#) Adoption), SOAP, REST, JSON, XML, SOLID, OOP, DRY, KISS,

TDD, BDD, DDD, best practices for SDLC, STLC, API integration, Social media APIs and Payment APIs.

4. Standardizing Code Structure, Optimizing Algorithm, Data Structure, Architecture, Testing Process, DevOps Best Practices, OS & Database Configs & Query optimization, UAT Process Optimization. Taking proactive actions to reduce inefficiencies that exist within ROBI Enterprise Architecture. UI/UX improvement (impact vs effort, business need vs ROI etc. analysis)
5. Digital System Development Process improvement within EA (TOGAF, ITIL) from Business analysis to deployment & monitoring ([LETS - 4 Golden Signals](#)), appropriate documentation, app compatibility checking, proper versioning, reducing Enterprise Debt Minimizing Cost, analyzing and working on removing SPOF. Developer advocacy for DevSeqOps Cultural Adoption, embracing coding best practices, KT etc.
6. Worked on disaster recovery, Led capacity planning, lifecycle management & scalability efforts to drive cost-effective sustainable development.

Sr. Software Engineer ([TigerIT Bangladesh Ltd](#)): Feb 2019 – Aug 2022

1. Developed production pipeline for Generalized Speech Recognition System, Multilingual Machine Translation(Neural MT),Text to Speech (English,Bengali), Language Modeling/Integration. Improved Bengali Phoneme Transcription Standard.
2. Worked on [Commchat](#) Android app's multilingual machine translation, speech recognition, text to speech, phonetic typing features.
3. Worked on [KinderMate](#) Android Kids Video app's Automatic question answering, Topic modeling, turn text response generation, text/document similarity(LDA, tf-idf), exceptional question/slang filtering features.
4. Developed Grapheme to phoneme (Bengali) system using different sequence modeling tools.
5. Worked on Number plate text detection & recognition systems in a robust environment (CNN, RNN, CTC, GAN, Attention Model)
6. Worked on Face detection & identity verification system for Rohingya & Bangladeshi people.
7. Developed [Audio pre-processing system](#) that extracts only audio part from noisy wavs that extensively reduces human effort to prepare quality speech data from collected noisy speech data.
8. Fine tuned/trained [wav2vec2](#), BERT, XLSR, WMT/NMT, [Fairseq](#) (LSTM, self-attention), DeepSpeech, [kaldi](#) models, data augmentation & ML model deployment in production.

9. Developed an app for collecting/editing text & speech data visually.
10. Developed systems for Document Similarity(TF/IDF), Answer/Information retrieval, Sentiment analysis, Audio Keyword Search, Audio Events Detection.
11. Image tampering classification(using VGG etc.), deepfake detection, GPU intensive model training.
12. Design Experience with CNN, RNN, LSTM, seq2seq model, [Transformers](#), CTCWordBeamSearch, GAN, GPT-2, T5, BERT, Batch Normalization, Dropout, Attention Model, Data augmentation, GPU train optimization, Parameter tuning, Model Architecture Research etc. Lead a data collection team for machine learning projects.

Sr. Software Engineer ([Samsung R&D Institute\(SRBD\)](#)): May 2016 – Feb 2019 (~2 years 9 months)

1. Developed full pipeline for Bengali Speech Recognition System with custom Bengali phonemes that earned a funded project from Samsung HQ (Seoul, South Korea) & awarded [SRBD Icon of The month](#) (July-August 2018) for outstanding contribution to the development of Bangla Speech Recognition System.
2. Lead a team of 5 Masters Students from [BUET](#) with [professor Muhammad Abdullah Adnan, PhD\(California San Diego, UCSD, USA\)](#) on the development of large scale Bengali Speech Recognition System for [Samsung Bixby AI assistant](#), from data collection to data cleaning, deep learning architecture research, development, training, tuning & optimization.
3. Published at Samsung: "[Customizing Grapheme-to-Phoneme System for Non-Trivial Transcription Problems in Bangla Language](#)" in the North American Chapter of the Association for Computational Linguistics (NAACL-HLT 2019), At Minneapolis, USA.
4. Developed Intelligent Chat Agent (web) to perform Real Time UI/UX Expression based on Chat Context. (NLU, LDA, Corpora Based Feature Mapping) using [Context Based Search Using LDA Topic Modeling Algorithm](#).
5. Contributed on codebase improvement for Samsung Android SDK & Tizen SDK([Samsung Health Android SDK](#), [Samsung In-App Purchase SDK](#), [PEN.UP](#), [Foldable display](#) etc), used different libraries [deeplearning4j](#), [LDA-NLP](#), [EventBus](#), [Kryonet](#), [Toasty](#), [ormlite-with-sqlite](#), [Firebase](#) etc, around various concepts: ChatBot, Bluetooth, Location based app, [openstreetmap](#) APIs, Games AI, Google Map([openlayers](#)), Sockets etc.

Résumé

6. Worked on [IoTivity](#) based IoT Hub-Client Bi-directional Communication on Linux & Tizen. Developed client-server app on IoT stack of IoTivity in Linux & [ARTIK](#) board. Developed Distributed Client State Monitoring from Central Android Application (IoT).
7. Modified [ColorPhun](#) Game(Android) with Deeplearning AI to play between human and AI agent.
8. Developed some C, C++ [Tizen apps](#) & Wearable Smart Watch apps for Gear S2,S3,Fit2.
9. Tracking/reproducing bug reports from app developers & app user queries, find out solutions. This helps Samsung & Tizen Developers a lot in the process of monetization using Samsung & Tizen SDKs. Exposed with Zendesk, Confluence.
10. Smart documentation, agile activity, guided Samsung interns to reach their project goals on time.
11. [Open Source Activity](#): Samsung Developer advocacy, [prepared dev tutorials](#), provided platform (C,C++,Web) support to Samsung devs.

C. Education: Bachelor in Computer Science & Engineering(2011-2015), [Chittagong University of Engineering & Technology](#), Bangladesh.