

Nazmus Sakib Patwary

nazmus.ewu@gmail.com Maniknagar, Dhaka, Bangladesh | +8801676928918

EDUCATION

EAST WEST UNIVERSITY

BSC IN COMPUTER SCIENCE & ENGINEERING 2015-2020 | Dhaka, Bangladesh

LINKS

Github:// NazShakib LinkedIn:// nazshakib Google Scholar:// nazshakib

INTEREST ON

Software Development Advanced Database System DevOps Machine Learning

SKILLS

PROGRAMMING

- PythonDiango
- •DRF •OOP
- PostgreSQL •AWS
- GolangJavascript
- VuejsjQuery
- Microservice

Familiar:

- Machine Learning
- MySQLDocker
- MongodbJira

LANGUAGE

Bangla

- Full professional proficiency **English**
- Full professional proficiency

EXPERIENCE

BRAIN STATION 23 | SOFTWARE ENGINEER

January 2023 – present | Mohakhali, Dhaka

- Identify, prioritize and execute tasks in the software development life cycle
- Develop tools and applications by producing clean, efficient code.
- Code review, debug and involve with the release team

BRAIN STATION 23 | Associate Software Engineer

May 2021 - December 2022 | Mohakhali, Dhaka

- Building new features, optimizing code, code review and debug code
- Tasks execute in Software Development Lifecycle
- Development enterprise-level microservice application using latest technology

BRAIN STATION 23 | SOFTWARE ENGINEER TRAINEE

Jan 2021 - April 2021 | Mohakhali, Dhaka

- Learned fundamental concept of web development
- Developed new features and learned about the software life cycle process

POJECT

TEQ | FERDIA

Link: Ferdia

TEQ is a fleet management system which operates in Norway, Sweden and Denmark. Through the TEQ platform, user can rent a bus or organize transport in a safe, flexible and easy way.

Technology Used:

- Vuejs, javaScripts, Jquery, Bootstrap
- Microservice, Python, Django, Django-rest-framework, Celery, Golang
- PostgresSQL, Redis, Mongodb, AWS, Github

AUDIO TRIMMING AND NOISE CANCELATION | SPEECHBUDS

Link: Speechbuds

Audio trimmer is a task where the audio files are trimmed and canceled the noise, through the event trigger in S3 bucket

Technology Used:

- Python, Tensorflow
- Docker, AWS lambda, AWS ECS, AWS S3 bucket

DOCTORS WELFARE TRUST PYTHON DESKTOP APPLICATION

Doctor welfare trust is a organization which aim to regulate a system to support the doctors' community for their treatment requirements. This application is helped to make members ID card.

Technology Used:

- Python Pillow and PyQT5
- MySQL