NAYMUL HOSSAIN

n5hossai.github.io/portfolio — naymulhossain21@gmail.com — in/nay — github.com/n5hossai — (+1) 289 668 8130

SKILLS

- · Languages: Python, JavaScript, Typescript, VB.NET, Go, Java, C++, C, R, MATLAB, Bash
- · Tools: AWS(EC2, Lambda, S3, EBS), Git, Jira, Docker, Postman, Heroku, Dialogflow
- · Frameworks & Databases: Angular, React, Express, Node.js, .NET, PostgreSQL, MongoDB

CERTIFICATIONS

AWS CCP | MEAN Stack: Angular & NodeJS | Django: Build & Deployment

EDUCATION

University of Waterloo

Sep 2017 – Aug 2021

Bachelor of Mathematics, Honours Computational Mathematics

Minors: Statistics, Computer Science, Combinatorics & Optimization

EXPERIENCE

Competers Inc.

Software Engineer (Full-Stack Engineer)

Aug 2022 - Present

Designed & Developed new features, maintained codebase & cloud services, improved scalability

- · Developed and implemented new features in a Node.js environment, utilizing Angular for the front-end and Express.js for the back-end resulting in a 15% increase in user engagement.
- · Transformed SOAP microservices into REST APIs utilizing the .NET framework & Test-Driven Development methodology, resulting in a 20% reduction in errors & increased system efficiency.
- \cdot Remodeled existing microservices to AWS Lambda functions, tested with the serverless framework which resulted in a 13% improvement in scalability and performance & optimized SQL queries.
- · Participated in consistent code reviews and pair programming, resulting in a significant reduction in debugging time, improvement in code maintainability, and team productivity.

bKash Limited

Software Engineering Intern (Backend Engineering)

May 2019 – Aug 2019

Developed new features, containerized services, improved scalability and fault tolerance

- \cdot Created and implemented new features using Python's Django REST framework, resulting in a 11% improvement in performance, as well as a 15% increase in user satisfaction
- · Implemented secure communication using Django REST and JSON Web Token (JWT) authentication for improved security, preventing Cross-Site Request Forgery (CSRF) attacks
- · Integrated a conversational bot utilizing Dialogflow and Facebook's SDK, leveraging AWS S3 to host linguistic keywords, resulting in improved customer engagement and bot functionality

PROJECTS

Post Feed (TypeScript, MongoDB, Express, Angular, Node.js)

shorturl.at/D1356

- · Designed a secure post-feed application by implementing Angular in the frontend with ExpressJS as the backend framework, utilizing TypeScript for improved type checking and code maintenance
- · Deployed a scalable REST API & the Angular app using <u>AWS EBS</u>, featuring error handling, authentication, tokenization & pagination for efficient database management using MongoDB

Daily Taskmate (Python, Django REST, PostgreSQL, Heroku)

shorturl.at/ckmJP

- · Created a task manager web app using Django with user registration and login authentication
- · Implemented CRUD functionalities using Django REST & connected the database with endpoints
- · Migrated the database from SQLite3 to PostgreSQL and deployed the app live on Heroku