Arafat Hasan

SOFTWARE ENGINEER · CONTINUOUS LEARNER

Badda, Dhaka - 1212, Bangladesh

📳 (+88) 017-2342-8835 | 🗷 opendoor.arafat@gmail.com | 📅 arafathasan.com | 🖸 arafat-hasan | 🛅 arafat-hasan

"You become what you give your attention to."



Summary_

I am a software engineer with 4 years of experience building efficient and reliable systems, supported by a strong background in competitive programming with extensive problem-solving expertise. My experience spans backend engineering, DevOps, and machine learning, including work on classification, recommendation, and document review systems. I thrive on tackling complex challenges with clarity, exploring big ideas, and staying curious about everything while pursuing technical excellence with intellectual depth.

Work Experience _____

Dynamic Solution Innovators

Dhaka, Bangladesh

SOFTWARE ENGINEER (CLIENT: CONSILIO LLC, USA – ENVIZE DEVELOPMENT TEAM)

March 2022 - Present

- Contributed to the design and development of Envize, Consilio's large-scale document classification and Technology-Assisted Review (TAR) platform used in enterprise eDiscovery workflows.
- Developed and maintained three core services:
 - **Envize Core (Python):** Implemented ML-driven document similarity and classification pipelines using Gensim, NumPy, and SVM models; improved processing throughput for millions of documents.
 - **Envity (Java, Spring Boot):** Built middleware integrations between Envize Core and RelativityOne, ensuring reliable, performant API communication at scale.
 - **EnvizeNext (Next.js):** Delivered key UI features enabling seamless user interaction and review operations.
- · Led performance optimizations across services, reducing latency and strengthening system reliability under high-volume workloads.
- Designed and maintained Jenkins CI/CD pipelines, automated deployments, and improved DevOps workflows for consistent and fault-tolerant releases.
- · Participated actively in architecture reviews, long-term system design decisions, and roadmap planning.
- Coordinated effectively across multiple time zones with Consilio's global teams to resolve operational issues, strengthen platform stability, and drive end-to-end system efficiency.

MATs Inc.

Texas, United States

SOFTWARE ENGINEER, INTERN (REMOTE)

- July 2018 September 2018
- · Worked in a four-member engineering team, contributing to data acquisition and automation tasks.
- Contributed to the initial development of a stock market recommendation system, sourcing high-quality financial data from NASDAQ and other market sources via scraping and APIs.
- Built web crawlers and scrapers using Python (Scrapy) and Java Selenium WebDriver to extract structured and unstructured data from diverse sites.
- Performed automated testing using Selenium, validating site functionality.
- Gained hands-on exposure to Jenkins, participating in early CI/CD workflow setup.

Skills & Technologies _____

Programming Languages Python, Java, Go, C/C++, Bash, SQL

Frameworks & Libraries Spring Boot, FastAPI, Flask, Chi (Go), Next.js, Hibernate, Selenium

Domain Expertise Large-Scale Document Review & Classification Systems, Recommendation Systems, Information Retrieval

DevOps & Tooling Linux, Docker, Jenkins, GitHub Actions, CI/CD, Git, Maven, Vim, Travis CI

ML & Data Processing Scikit-Learn, Gensim, NumPy, Pandas, PyTorch, TensorFlow, OpenCV, Matplotlib

Databases PostgreSQL, MSSQL, SQLite, MongoDB **Languages** English (Fluent), Bengali (Native)

Education _____

Mawlana Bhashani Science and Technology University

B.Sc. IN COMPUTER SCIENCE AND ENGINEERING

Tangail, Bangladesh

Jan 2016 – Sep 2021



7/arafat-hasan/auth1

auth1 Modular Authentication Service

· Lightweight, production-ready authentication service with a clean layered architecture.

- Implements secure JWT-based access/refresh tokens with robust rotation and validation logic.
- · Strong input validation, structured logging (Logrus), and configuration management via Viper.
- Designed for seamless integration across multiple backend services and scalable deployment.

LexiClass Document Classification Toolkit

• Production-ready document classification framework with a modular, protocol-based plugin architecture.

- Ships with 11+ built-in plugins (tokenizers, feature extractors, classifiers) and supports easy custom plugin development.
- Supports end-to-end workflows—indexing, training, prediction, evaluation—with both CLI and Python library usage.
- Streaming index builder for large datasets with token caching for high performance and low memory usage.
- Designed for fast prototyping, scalable ML pipelines, and integration into real-world services.

Problem Solving

/arafat-hasan/LexiClass

7 /arafat-hasan/problem-solving

- Codeforces: Handle: arafat_hasan, Max Rating: 1434, specialist, 300~ problems solved
- HackerRank: Username: arafat_hasan, C++: Gold level, Problem Solving: Silver level
- CodeChef: Username: arafat_hasan, Current 1470, Peak 1552
- LeetCode: Username: arafat_hasan, 220~ problems solved
- UVa: Username: 859424, 370~ problems solved
- Other Platforms: Occasionally practiced on AtCoder, SPOJ, LightOJ
- · National Level On-site Contest: 15+ national inter-university contests (BUET, IUT, JU, MBSTU, others)
- Intra University Onsite Contest: 35+ intra-university contests
- Cumulative Experience: 1500+ algorithmic problems solved across major online judges
- Contests Participated: 300~ online contests participated
- Training: BACS KUET Programming Training Camp 2017

Publications

Intelligent waste management system using deep learning with IoT

10.1016/j.jksuci.2020.08.016

JOURNAL OF KING SAUD UNIVERSITY - COMPUTER AND INFORMATION SCIENCES, 34(5), 2072-2087.

May 2022

Python

- Led core ML and system design work for a research project that integrates deep learning with IoT for smart waste classification and man-
- Proposed a CNN-based model achieving 95.31% accuracy in classifying degradable vs. non-degradable waste.
- Designed a smart trash-bin prototype using IoT sensors (microcontroller + multiple sensors) for real-time monitoring and data communication via Bluetooth.
- · Conducted a System Usability Scale (SUS) evaluation, achieving a score of 86, demonstrating high usability.

Community Involvement _____

Competitive Programming Trainer

Tangail, Bangladesh

March 2019 - Feb 2022

COMPETITIVE PROGRAMMING CLUB, CSE, MBSTU

- · Conducted regular training sessions on algorithms, data structures, and problem-solving.
- Trained students for ICPC and national competitive programming contests.
- Organized specialized workshops and guided students through structured practice.
- Monitored student progress and provided targeted feedback to improve performance.

NOVEMBER 19, 2025 ARAFAT HASAN · RÉSUMÉ