

MD. Jawadul Hasan

Dhaka, Bangladesh | +880 1707615220 | mdjawadulhasan@gmail.com | [linkedin.com/in/mdjawadulhasan](https://www.linkedin.com/in/mdjawadulhasan)

RESEARCH INTERESTS

Large Language Models, CI/CD and DevOps Automation, AI-augmented Software Engineering

EDUCATION

American International University - Bangladesh

September 2023

BSc. in Computer Science and Engineering (CSE)

Cumulative GPA: 3.99/4.00

- Relevant coursework: Algorithms & Data structures, OOP, Database, Networks, Web technologies, Data mining, Advanced programming with Java & Dot Net, Software Quality & Testing, Artificial Intelligence

PROFESSIONAL EXPERIENCE

Software Engineer

July 2023 – Present

Brain Station 23 PLC

Dhaka, Bangladesh

- Designed high-throughput concurrent processing systems with transaction isolation mechanisms, processing 10,000+ daily transactions while maintaining data consistency constraints
- Developed distributed payment infrastructure utilizing bank API integrations, reducing transaction latency through parallel processing methodologies
- Engineered real-time data streaming architecture using WebSocket protocols (SignalR), enabling immediate data propagation for analytical processing
- Applied NoSQL database structures (MongoDB) with in-memory caching (Redis) to optimize geospatial data query performance
- Constructed event-driven architecture using message queuing systems (RabbitMQ), implementing asynchronous communication patterns
- Executed migration of legacy relational data spanning 15 years, applying normalization techniques to enhance analytical query capabilities
- Established automated CI/CD pipelines (Jenkins) for Windows Server environments, creating reproducible build processes and systematic deployment methods
- Implemented systematic code refactoring methodologies with test-driven development approaches, reducing system defect rates
- Applied federated authentication protocols (OAuth) for secure third-party API integration in distributed environments
- Created multi-level approval systems with optimized database stored procedures, utilizing complex transaction flows
- Developed unit tests and refactored code to improve testability and eliminate code smells.
- Mentored and trained junior engineers in software engineering best practices and problem solving, fostering a culture of technical excellence and preparing them for complex engineering challenges.

Research Assistant

Dec 2024 – Present

ELITE Lab

NY, USA

- Pursuing applied research and development focused on vision-language models, conversational AI for domain-specific applications, and log analysis in microservice-based systems. Current work includes building AdmissionGPT, a context-aware assistant for university admission queries, and applying intelligent analytics to enhance system observability.

RESEARCH PUBLICATIONS

Enhanced Classification of Anxiety, Depression, and Stress Levels: A Comparative Analysis of DASS21 Questionnaire Data Augmentation and Classification Algorithms

Accepted, 3rd International Conference on Computing Advancements (ICCA 2024)

Authors: Md Jawadul Hasan, Aritra Das, Joy Matubber, Shadril Hassan Shifat, Md. Kishor Morol

This undergraduate thesis investigates the use of machine learning techniques to classify the severity of anxiety, depression, and stress in university students, based on their responses to the DASS-21 questionnaire. The study explores data augmentation and compares various classification algorithms to understand their effectiveness in mental health prediction.

TECHNICAL SKILLS

Skills: Problem Solving, Algorithms & Data Structures, OOP, Agile, Scrum

Programming: C# , C++, SQL, Java, Python, JavaScript

Frameworks & Libraries: Dot Net, Dot Net Core, EF Core, xUnit, Angular, Vue, NextJs, Fast API

Database: MSSQL, MongoDB, PostgreSQL, Redis, Pinecone

Architecture & Design: Clean, Monolith, Microservice, Vertical Slice, MVC, REST, CQRS, Solid, DRY, YAGNI

DevOps & Tools: Git, GitHub, CI/CD, Jenkins, Docker, IIS, Figma, Azure Repos, Amazon S3, Open AI, Jira

RESEARCH & DEVELOPMENT PROJECTS

AdmissionGPT – AI Chatbot for University Admission Queries

Jan 2025 - Present

- Developing a conversational AI application to assist university admission aspirants with accurate, real-time answers to frequently asked questions
- Integrating a fine-tuned GPT model to provide context-aware responses tailored to admission processes, university programs, deadlines, and eligibility
- Implementing a sliding window mechanism to allocate a specific number of tokens over a defined time period, with restrictions applied once the quota is reached
- Maintaining subscription packages to manage token usage and ensure fair access for users with varying levels of access

Centralized Jenkins CI/CD Pipeline Implementation

Apr 2025 - Present

- Designing and implementing a centralized Jenkins server managing CI/CD pipelines for multiple cross-platform projects
- Integrating automated build processes with Git repositories for continuous code integration and deployment
- Developing AI-powered pipeline optimization that analyzes build patterns, suggests Jenkinsfile improvements, and automates deployment script enhancements
- Implementing a ChatOps interface with natural language processing capabilities for conversational build status queries and deployment management

ACHIEVEMENTS

- Top 1% in class; received Summa Cum Laude for an exceptional CGPA
- Selected for the Dean's List honors for outstanding academic performance
- Ranked 6th in the Intra AIUB Programming Contest Fall 2021-22
- Solved over 600+ algorithmic challenges on LeetCode, Codeforces, HackerRank etc
- Finalist on a app development competition hosted by IEEE India in 2020
- Ranked 13th in CTO Forum Hackathon idea round among 124 Teams