Jagonmoy Dey

• Dhaka, Bangladesh

☑ jagonmoydey1997@gmail.com

(+880) 193 288 07 27

• jagonmoy.github.io

in jagonmov

? jagonmoy

Education

BSc in Software Engineering

Sylhet, Bangladesh Jan 2018 - Feb 2023

Shahjalal University of Science and Technology

CGPA: 3.60 / 4.0

- Achieved a 3.85 average GPA over the last four semesters, with a perfect 4.0 (1st place) in the 7th semester and 3.97 (2nd place) in the 8th.
- Courses: Software Requirement Engineering, Software Architecture and Design Patterns, Software Verification and Validation, Data structures & Algorithms, DBMS, Operating Systems, Computer Networking, Linear and Abstract Algebra, Data Science, ML, AI etc.

Research Experience

Thesis: Speaker Diarization with Speech Recognition in Bengali

Sylhet, Bangladesh Sep 2022 - Feb 2023

Shahjalal University of Science and Technology

- o Addressed the problem of multi-speaker transcription in Bangla by developing a system that combines speaker diarization ("who spoke when") and speech recognition ("what was said") to generate structured, dialogue-style transcripts.
- o Designed a full pipeline using Bi-LSTM for speaker diarization and Google Cloud Speech-to-Text for transcription, incorporating voice activity detection, speaker segmentation, and clustering.
- Integrated the WebRTC VAD library for detecting speech regions, developed custom code snippets to link VAD with segmentation, and used pyannote-audio embeddings for speaker representation.
- Collected and annotated 8 hours of Bangla audio data from YouTube debates and talk shows using ELAN, Audacity, and y2Mate.

Work Experience

Software Engineer

 $Dhaka,\ Bangladesh$ July 2024 - Present

Cefalo Bangladesh Limited

- o Worked from scratch in an Oslo-based startup environment as a full-stack engineer to build and scale Subrite, a multi-tenant SaaS subscription management platform also contributing to the development of tenant projects, actively following Agile methodologies and the full software development life cycle (SDLC).
- o Architected email automation functions using Nest.js event queue system to handle both scheduled and event-driven tasks, serving around 300,000 users across Scandinavia.
- o Optimized web performance by implementing efficient data fetching and caching strategies incorporating Next. Js and Redis, improving overall page load performance from 55% to 95% and SEO from 85% to 100% (Google Lighthouse metrics).
- Designed responsive email templates using MJML; implemented rich text rendering to generate parsable HTML and PDF content; developed on-the-fly PDF generation and optimized media delivery with MUX for video, and Imgix, Next/Image for efficient image rendering.
- Worked extensively with the Sanity CMS alongside traditional SQL databases—implemented automated type generation, wrote efficient GROQ queries, and handled diverse content types (icons, rich text, media) to dynamically render them on the frontend.

Associate Software Engineer

Dhaka, Bangladesh $Feb \ 2023 - June \ 2024$

Cefalo Bangladesh Limited

o Integrated an external tenant application with Subrite's OIDC system using NextAuth, handling secure authentication flows including dynamic redirect and callback URLs to support tenant-specific login and

- post-login redirection.
- Introduced and configured Playwright for end-to-end testing across the system, integrating it into the CI/CD
 pipeline for automated testing and quality assurance, and wrote unit tests using Jest to ensure code reliability
 and functionality.
- Implemented custom fields integration for a multi-tenant front-end, allowing tenant-specific configurations to be applied dynamically, built responsive UIs, and developed well-maintained, reusable components.
- Optimized backend RESTful API performance and fine-tuned TypeORM SQL queries, resulting in a 1.5x improvement in API response times and overall system efficiency.

Projects

Alternative-Requirement-Generation-with-RAG-LM | Python, PyTorch, SpaCy, FAISS

 A prototype for generating alternative software requirements using Retrieval-Augmented Generation (RAG) with FLAN-T5 and BERT, powered by smart masking.

Time-Series-with-stock | Python, PyTorch, Scikit-learn, NumPy, Pandas

Developed a custom extension in a forked version of TSLib, a widely used open-source time series library.
 Implemented a stock market data loader for a kaggle dataset so that the dataset can be trained and evaluated by available models.

SlackBook | Javascript, Node.Js, Slack API, Facebook Graph API

 Developed a Slackbot, integrating Slack API and Facebook Graph API to automate message/attachment sharing between Slack and Facebook by various commmands.

Competitive Programming

Stopstalk: /jagonmoy Github Repositories: /jagonmoy/number-theory , /jagonmoy/graph-theory

Solved 1200+ problems across online judges and participated in 80+ contests, primarily using C and C++,
 with a maximum Codeforces rating of 1500+. Created and maintained two GitHub repositories on Number
 Theory and Graph Theory, each with 20+ stars, now used as departmental teaching resources.

Technical Skills

Languages: JavaScript/TypeScript, Python, SQL, HTML/CSS, C/C++,

Frameworks/Libraries: React.Js, Next.Js, Next.Js, Express.Js, Tailwind CSS, Playwright, Jest, PostgreSQL, Sanity, Redis, MUX, MJML, Imgix

Developer Tools: Git, Docker, Swagger, Postman, Google Colab, Jupyter Notebook **Machine Learning Technologies:** NumPy, Pandas, PyTorch, TensorFlow, Scikit-learn

Mentoring and Volunteering Experience

- Trainer for Junior Engineers, Cefalo Bangladesh Limited Led training sessions, code reviews, and workshops on the software development lifecycle.
- Competitive Programming Workshop Instructor, Software Engineering, SUST Conducted departmental workshops on data structures and algorithms to enhance problem-solving skills.
- Programming Contest Coordinator, SUST SWE TECHNOVENT 2023 Managed contest infrastructure for participants from 100+ universities and led a junior team to execute the event.

Reference

Ashif Mohammad Iqbal Engineering Manager, Cefalo Email: ashif@cefalo.com

LinkedIn: /ashif-mohammad-iqbal

Mohammad Raihan Ullah Lecturer, IICT, SUST Email: raihan-iict@sust.edu LinkedIn: /raihan-ullah