Md Rakibul Hasan

J (+880) 179-068-9961 **☑** rakibulhasanranak1@gmail.com in LinkedIn Github Google Scholar Portfolio

EDUCATION

Shahjalal University of Science and Technology

Sylhet, Bangladesh

Feb 2018 - Dec 2022

Bachelor of Science in Software Engineering

GPA: 3.79/4.00 (4th)

Courses: OOP, Algorithms, Operating Systems, Data Structures, Design Patterns, Data Science, AI, ML

Research Experience

Research Assistant

Oct 2021 – Jan 2023

Bengali.AI

Dhaka, Bangladesh

- o Led a team of 13 annotators to develop the largest multi-domain Bengali Document Layout Analysis Dataset (BaDLAD), consisting of 33.7K document images and 710K polygon annotations.
- Standardized exported annotation data, performed comprehensive data analysis and visualization, and processed content to ensure compatibility with machine learning models while supporting dataset validation.
- o Published a dataset paper, leveraging BaDLAD for training deep learning models in Bengali document digitization and layout analysis.
- Implemented a Bengali lemmatizer and compiled the largest dataset of Bengali 'verb forms, categorized by grammatical structure and tense.

Industry Experience

Software Engineer

July 2024 - Present

Dhaka, Bangladesh

Cefalo Bangladesh Ltd

- o Contributed to the development of a large-scale multi-tenant SaaS platform, focusing on scalable subscription management systems and system reliability.
- Led the implementation of daily statistics tracking for recurring revenue, churn rates, and product usage, enabling data-driven strategies and actionable insights through user behavior analysis.
- Designed and deployed webhooks to improve third-party system integration, reducing manual interventions by 90% and streamlining cross-platform operations.
- Developed communication activity logging for users, enhancing auditability and reducing customer service inquiries

Associate Software Engineer

Feb 2023 – June 2024

Cefalo Bangladesh Ltd

Dhaka, Bangladesh

- Designed and implemented comprehensive APIs and conducted extensive unit testing, ensuring robustness and reliability of the application.
- Integrated payment gateways and implemented automated recurring billing, reducing customer churn by 30%.
- o Conducted in-depth analysis of tenant data and reduced manual data migration workload by 90% through Bash scripts paired with SQL, facilitating efficient tenant data migration from legacy systems.
- Developed financial reporting modules using data streaming to optimize server resource usage.
- Integrated external newsletter services and automated invoice generation processes.
- Enhanced system usability through global search across entities, improving query performance.

Software Engineer Intern

Sep 2021 – Mar 2022

Cefalo Bangladesh Ltd

Dhaka, Bangladesh

- Developed a Slack bot application for real-time weather data retrieval and command execution.
- Automated media sharing and announcements between Slack and Facebook using Slack bot.
- Designed and deployed a blogging platform with unit testing and containerization.

TEACHING AND MENTORING EXPERIENCE

- Mentor for Junior Engineers (2024) Provided hands-on guidance to junior engineers at Cefalo Bangladesh Ltd. on HTTP/REST, web development fundamentals, and best practices, helping them build a strong foundation in software development processes.
- Private Programming Tutor (2023) Offered personalized tutoring through Upwork and other online platforms, teaching clients programming concepts, improving their problem-solving skills, and building confidence in software development.
- Workshop Instructor (2022) During my final year of study, led workshops and classes for first and second year students in the Software Engineering Society, affiliated with the Software Engineering department, focusing on data structures, algorithms, and competitive programming.

Projects

• FileHub | Python, tkinter

May 2021 - June 2021

- Developed a file-sharing application using TCP network connections to allow multiple clients to connect to the server concurrently.
- Designed a user-friendly interface for connecting to the network server and for uploading/downloading files.
- SWE Society Portal | ExpressJs, ReactJs, PostgreSQL

Jan 2021 - Feb 2021

- Developed a web portal to manage profiles, events, notices, blogs, and committees for the Software Engineering Society at SUST.
- Implemented a secure authentication system with different user roles based on permissions.
- SWEOJ | PHP, Javascript, MySQL, HTML, CSS, Bootstrap

July 2019 – Jan 2020

- Developed a basic online judge platform for hosting programming contests.
- Integrated a compiler that utilizes the host's GNU C++ compiler to execute code.
- Created a private contest environment with live standings to host programming contests for a specific duration.

PUBLICATIONS

• MIH Shihab, **MR Hassan**, M Rahman, +14 authors. "BaDLAD: A Large Multi-Domain Bengali Document Layout Analysis Dataset". Proceedings of the *International Conference on Document Analysis and Recognition (ICDAR)*, pages 326-341, August 2023. https://doi.org/10.1007/978-3-031-41676-7_19.

TECHNICAL SKILLS

- Languages: JavaScript, C/C++, Bash, Java, Python, SQL, HTML/CSS
- Technologies/Frameworks: Linux, Node.js, React, Next.js, Material-UI
- Developer Tools: Git, Docker, VS Code, Visual Studio, IntelliJ, Jupyter Notebook
- Libraries: Pandas, NumPy, Matplotlib, Scikit-Learn

Volunteer Experience

Event Coordinator at SUST SWE TECHNOVENT 2023 Managed sponsorship, organised events, led 100+ volunteers, hosted the national event Event Organizer at IICT Director's Sports Week 2022 Managed sponsorships, established rules, coordinated game plans and led volunteers. Sylhet, Bangladesh Aug 2022 - Sep 2022