MD Farhad Hossain

☑ farhadiitju@gmail.com 🛅 LinkedIn 🗘 GitHub 🎓 Google Scholar 🔞 ResearchGate 🔇 Website

ACADEMIC QUALIFICATION

Institute of Information Technology, Jahangirnagar University
Bachelor of Science in Information Technology; CGPA: 3.53 out of 4.00

Dhaka, Bangladesh Mar 2017 - May 2022

RESEARCH INTEREST

Usable Security and Privacy, Blockchain, AI Governance, Large Language Models (LLMs), Machine Learning (ML)

EXPERIENCE

Software Engineer, Cefalo AS 🗹 — Kotlin, Java, Spring boot, Angular, React

Dhaka, Bangladesh Mar 2022 - Current

- Designed and implemented **REST APIs**, resulting in a 17% increase in overall performance.
- Optimized server response time by 15% by restructuring API and optimizing database queries using MongoDB and PostgreSQL.
- Increased user engagement by **21**% by improving usability and accessibility for non-technical users using React's **PrimeReact** library and Angular's **Material UI** and **PrimeNG**, aligning with key HCI principles.
- Integrated **Elasticsearch** to efficiently retrieve **millions** of records, using DSL queries for nested rules. Contributed to a custom **query builder** for complex Elasticsearch queries.
- Manage the **Repository** module handling physical archival units (e.g., storage units, racks, shelves), ensuring efficient tracking and space management.
- Collaborate with **European stakeholders** in an **agile development** environment to develop software solutions, review code, fix bugs and contribute to documentation efforts.

AI Prompt Tester, Scale AI 🗹 — Angular, Python, C++, Typescript, HTML, CSS

Remote (Part time) July 2023 - Jan 2024

- Developed solutions for coding problems, ensuring code correctness and efficiency.
- Created comprehensive test cases to validate the functionality of the implemented solutions.
- Prepared problem summaries to provide context and clarity for the development team.
- Crafted detailed explanations of coding solutions, demonstrating the effectiveness of the chosen approach.

PUBLICATIONS

- Toward machine learning-based psychological assessment of autism spectrum disorders in school and community. Sabbir Ahmed, Md Farhad Hossain, Silvia Binte Nur, M Shamim Kaiser, Mufti Mahmud. In: Proceedings of Trends in Electronics and Health Informatics: TEHI 2021, Pages 139-149,
- Convid-net: an enhanced convolutional neural network framework for covid-19 detection from x-ray images. Sabbir Ahmed, Md Farhad Hossain, Manan Binth Taj Noor. In: Proceedings of International Conference on Trends in Computational and Cognitive Engineering: Proceedings of TCCE 2020. Pages 671-681.
- Artificial intelligence and machine learning for ensuring security in smart cities. Sabbir Ahmed, Md Farhad Hossain, M Shamim Kaiser, Manan Binth Taj Noor, Mufti Mahmud, Chinmay Chakraborty. In: Data-Driven Mining, Learning and Analytics for Secured Smart Cities: Trends and Advances 2021. Pages 23-47
- Computational intelligence in detection and support of autism spectrum disorder. Sabbir Ahmed, Silvia Binte Nur, Md Farhad Hossain, M Shamim Kaiser, Mufti Mahmud, Tianhua Chen. In: Artificial Intelligence in Healthcare: Recent Applications and Developments 2022. Pages 179-197
- Eligible Personal Loan Applicant Selection using Federated Machine Learning Algorithm. Mehrin Anannya, Shahera Khatun Most, Md Biplob Hosen, Sabbir Ahmed, Farhad Hossain, M Shamim Kaiser. In: International Journal of Advanced Computer Science and Applications. Volume 14, Issue 8.
- A Multimodal Autism Spectrum Disorder (ASD) Dataset Sabbir Ahmed, Md Farhad Hossain, Silvia Binte Nur, M Shamim Kaiser. Data in Brief, Elsevier. (Under Review)
- Impact, Causation and Prediction of Socio-Academic and Economic Factors in exam centric student evaluation measures using Machine Learning and Causal Analysis Sabbir Ahmed, Md Biplob Hossen, Md Farhad Hossain (Under Review)

PROJECTS

- SearchSensei: Privacy-Focused Browser Extension using React, Chrome APIs, OpenAI API, HTML, CSS: Developed a Chrome extension that enhances user privacy by providing query sanitization, data minimization alerts, and configurable preferences.
- Loan Sanctioning System using **NodeJS**, **ExpressJS**, **ReactJS**, **tensorflow.js**: Developed a web-based loan prediction app using machine learning. Users apply for loans and employees predict approval.
- Machine learning-based web application for predicting students' CGPA using NodeJS, ExpressJS, ReactJS, primere-act tensorflow.js: The app predicts CGPA from student profile data and provides progress insights for teachers.
- farhadcodes-a-CP-blog using **Java**, **Spring Boot**, **React.js**: Created a feature-rich blog implementing user authentication and content management capabilities; the platform now supports over 300 unique posts, driving substantial community engagement.
- NeuroDetect (In Development) using Python, Flask, TensorFlow, React: A multi-modal web app leveraging questionnaire data, audio analysis, eye scan paths, and Fitbit data to detect Autism Spectrum Disorder (ASD) with enhanced accuracy.
- CodeRanker (In Development) using NodeJS, ExpressJS, ReactJS, Python, PostgreSQL, public APIs (Codeforces, Codechef): A coaching tool for analyzing participants' strengths in topics like data structures and algorithms, using performance data fetched from Codeforces and Codechef APIs.
- Micro-chain (In Development) using Golang, Ethereum, Smart Contracts, IPFS, MongoDB, Docker, Kubernetes: A lightweight blockchain alternative focused on optimizing chain operations and reducing resource consumption for distributed ledger systems.

PROGRAMMING COMPETITIONS ACHIEVEMENTS (C/C++, Algorithms, Data Structures)

TEAM COMPETITIONS

- Top 2.2%, 39th out of 1747 participants, ICPC Dhaka Regional Preliminary 2021, Team: JU_O(n³)FanClub
- Top **4.3**%, 78th out of 1805 participants, ICPC Dhaka Regional Preliminary 2019, Team: JU_DarkSideOfTheMoon 🗹
- 2nd Runner-up, Bangladesh section, IEEEXtreme 14.0 2020, Team: JuPsychosocial 🗹
- 2nd Runner-up, Bangladesh section, IEEEXtreme 13.0 2019, Team: CGPAisProbabilistic
- · Participated in more than 15 regional, national, and inter-university Programming Contests

INDIVIDUAL COMPETITIONS

- 2nd, Bangladesh section, Leetcode Biweekly Contest 28, Handle: thehalfblo0dprince 🗹
- 2nd, Bangladesh section, Leetcode Weekly Contest 187, Handle: thehalfblo0dprince
- Google Kickstart Round B 2022: Ranked 540th out of 7.2k participants.
- Meta Hacker Cup 2022: Ranked 2588th out of 44.1k participants(Qualified up to Round 2)
- Codeforces: Top 7.89%, Max Rating: 1641(handle: thehalfblo0dprince)
- Codechef: Top 1.36%, Max Rating: 1913 (username: frdhsn)
- Solved over 2600+ programming problems on different online judges

TECHNICAL SKILLS

Skill	Advanced	Intermediate	Basic
Programming Language	C, C++, Java, JavaScript, Python	TypeScript, Kotlin, SQL	Go, R
Frameworks	Spring, Angular	Node.js, Express.js, React	Next.js, Flask
Libraries	TensorFlow, pandas, OpenCV	scikit-learn, PyTorch	LangChain, LlamaIndex
Databases	MySQL, PostGreSQL, MongoDB	Cassandra, Redis	Firebase
Others	Git, Jira, Bitbucket	Docker, Kubernetes	AWS, Azure

LEADERSHIP AND EXTRACURRICULAR ACTIVITIES

Competitive Programming Community, IIT, Jahangirnagar University

Team Lead & Senior Trainer

 Coordinate contests, and teach 150+ participants programming concepts including Graph algorithms, Data structures, Dynamic Programming, etc.

IEEE Student Branch, Jahangirnagar University ✓ Vice Chair

Dhaka, Bangladesh Jan 2021 - Mar 2022

• Coordinated and hosted multiple events including IEEEXtreme hackathons.

Dhaka, Bangladesh Mar 2019 - Current