S M Jishanul Islam

Portfolio: https://s-m-j-i.github.io/Personal-CV/ GitHub: github.com/S-M-J-I LinkedIn: linkedin.com/in/s-m-jishanul-islam-709b0b1a7/

EDUCATION

United International University

Bachelor of Science in Computer Science and Engineering; GPA: 3.77 (Major CGPA: 4.00) Feb. 2020 - Jun. 2024 EXPERIENCE

Apurba Technologies Ltd.

- Software Engineer
 - Designed and developed scalable RESTful APIs using FastAPI and Node.js while containerizing them in Docker and deploying them to AWS.
 - Optimized query performance, reducing retrieval and data creation times by 5% by implementing indexing strategies.
 - Leading the migration of monolith applications to a service-oriented architecture or microservices architecture, improving system modularity and deployment efficiency.
 - Authored unit and integration tests using PyTest. Used Locust for load and stress tests.
 - Collaborating with multiple companies and government agencies to implement, research, and complete project deliverables.
 - Tech stack: FastAPI, Node.js, PostgreSQL, Docker, AWS, Hyperledger Fabric

ACHIEVEMENTS

- Gold Medalist: of the International Blockchain Olympiad 2023 held in Amsterdam, the Netherlands.
- Global Representative: for the Hult Prize Boston Summit 2024.
- Silver Medalist: of the Bangladesh Blockchain Olympiad 2023.
- Champion: of the Bhashamul national NLP datathon challenge.
- 1st Runners Up: Intra-UIU Deep Learning Sprint.
- Champion: of the Hult Prize On-Campus Round at United International University.
- **3x Champion**: of the United International University CSE Project Showcase in the categories: Advanced Object-Oriented Programming Lab, DBMS Lab, Software Engineering Lab.
- 1st Runners-Up: of the UIU Intra-University Deep Learning Sprint.
- Participant: ICPC 2022 Asia Dhaka Regional Site Online Preliminary Contest Team UIU Dullahan Head.
- Participant: 2024 Hacktoberfest Level 2 (2/4 PRs accepted).

Projects

- NurtureAid (GitHub Repo): Developed a cross-platform mobile application that provides remote caregiving to the dependent population. Led the app's backend (REST APIs) and frontend development as a full-stack engineer. Tech Stack: React Native, Node.js, MongoDB, Firebase.
- Quest Aid (GitHub Repo): Developed an AI-driven web application to connect students, clubs, universities, and organizations under the same platform to grow the ECA landscape of Bangladesh. Led the app's backend (REST APIs), frontend, and AI development.

Tech Stack: React.js, Spring Boot, Flask, MySQL, Langchain.

iamspecial (GitHub Repo): Developed a web application to tackle the awareness, misinformation, and lack of access to facilities related to people with special needs in Bangladesh. Led the app's backend and frontend development as a full-stack engineer.

Tech Stack: HTML, CSS, Vanilla JavaScript, PHP, MySQL.

PROGRAMMING SKILLS

- Languages: : C/C++, Java, SQL, Python, Javascript, Dart, PHP
- Technologies: : React/React Native, Flutter, Node.js, Spring Boot, MongoDB, FastAPI, Firebase, PostgreSQL
- DevOps and Version Control: Git, GitHub, Docker
- Machine/Deep Learning: PyTorch, Tensorflow, Scikit-Learn, HuggingFace, Numpy, Pandas, NLTK

Dhaka, Bangladesh

Dhaka, Bangladesh

Dec. 2024 - Present