Md Ibrahim Khalil

bsse1009@iit.du.ac.bd | 0179 843 93 02 | m-ibrahim-khalil.github.io | linkedin.com/in/ibrahim-khalil

Summary

I am a dedicated Software Engineer with nearly 3 years of experience in Web Development, Data Engineering, and Machine Learning. Passionate about leveraging AI to enhance software engineering processes (AI4SE). Committed to advancing AI solutions for real-world software challenges through graduate studies.

Education

IIT, University of Dhaka

B.Sc. in Software Engineering, CGPA: 3.63/4.0

Relevant coursework: Software Design Patterns, Software Design and Analysis, database management system, Distributed Systems, Software Metrics, Software Security, Artificial Intelligence, Pattern Recognition and Image Processing, Machine Learning

Experience

Cefalo Bangladesh Ltd.

Software Engineer

- Contributed to the development of a comprehensive decision-support tool, Wirescan Digital, aimed at optimizing power cable operation and maintenance with a focus on low risk, cost efficiency, and minimal labor requirements.
- Led the creation of a client onboarding portal, automating cable and turbine data extraction from various file formats (PDF, CSV, Excel, etc.), reducing manual input by 90%.
- Developed a cable journal feature, enabling users to view key cable health indicators at a glance for enhanced monitoring and decision-making.

Associate Software Engineer (Data Engineer)

- Developed data pipelines using Python, Airflow, and Kafka for a large-scale ETL system, improving the efficiency and scalability of data operations for a Norwegian client *Kontali*.
- Automated testing and deployment processes using CI/CD pipelines, ensuring data flow reliability and continuous integration.
- Collaborated with Data Scientists to fine-tune machine learning models and streamline data engineering processes for high-performance applications.

Brain Station 23

Associate Software Engineer & Intern

- Developed a web-based table extraction application for medical diagnostics using Google's Document AI, improving data extraction accuracy.
- Built backend services in Python and integrated React and PostgreSQL with NLP models for real-time insights.
- Contributed to Machine Learning projects and collaborated on optimizing models with the R&D team.

Selected Projects

LiDAR PointCloud Classification App

- Developed a desktop application for classifying LiDAR point cloud data. The classifier will detect different objects in an interior room's point cloud scene and segment them into different colors.
- Researched automatic classification techniques for LiDAR data, improving segmentation accuracy.
- Tools Used: Python, Pytorch, Open3D, Pyside6

Question Answering App

• Developed a web-based quiz application featuring automated student response evaluation, powered by a BiDAF

Dhaka, Bangladesh July 2024 - Present

Dhaka, Bangladesh Jan 2018 – Dec 2022

Dhaka, Bangladesh

Jan 2022 – Dec 2022

Jan 2023 - Jun 2024

O code nt

 \mathbf{O} code

deep learning model trained on the SQuAD v2.0 dataset for context-based question answering.

• Tools Used: Python, Keras, Tensorflow, Flask, MongoDB

Table Extraction App

- Table Extraction App is an web based application which can extract tables from Medical Diagnostic reports of LabAid and Popular Hospital. Users can view, edit and export the table data as excel and csv file format. App also shows the meaning of medical terms using the Healthcare Natural Language API of Google cloud.
- Tools Used: Python, Django, Swagger, Postgresql, React, Google Document AI

Distributed Ride Sharing App

- Designed a scalable, microservice-based web application for ride-sharing, focusing on real-time data consistency and system scalability.
- Tools Used: Python, Flask, MongoDB, Docker, Nginx

TechGlimpse

- Developed a full-stack platform for publishing technology articles.
- Tools Used: Typescript, Express, React, Redux, PostgreSQL, Sequeelize, Jest, Docker

Mentorship & Teaching

Cefalo Bangladesh Ltd.

Freshers Initial Trainer

Mentored junior engineers in web development, focusing on HTTP, REST, clean code, unit testing, and software development best practices. Additionally, I conduct workshops on Data Engineering and CI/CD to improve team skills and promote continuous learning.

Technologies

Languages: Python, JavaScript, TypeScript, C++, Java

Data Engineering Tools: Airflow, SOL, Kafka, Postgres, Docker, Kubernetes (Kind) Machine Learning Tools: PyTorch, TensorFlow, Scikit-learn, NLP, Open3D Web Development: MERN Stack (MongoDB, Express, React, Node.js), Flask, Django Others: CI/CD Pipelines, Docker, Git, GitHub Workflow

Achievements

- 1st Runners-up, App Development Competition, KUET BitFest (2019)
- 2nd Runners-up, Hackathon, ITVerse 2.0 (2019)
- Best Defender Award, Intra-department Futsal Tournament, University of Dhaka (2019)

Co-Curricular

- Enzyme, Bangladesh Biology Olympiad
- Volunteer, Dhaka University IT Society (DUITS)

References

Dr. Ahmedul Kabir Associate Professor IIT, University of Dhaka kabir@iit.du.ac.bd

Dr. B M Mainul Hossain Director and Professor IIT, University of Dhaka mainul@iit.du.ac.bd

Dr. Emon Kumar Dev

Feb 2018 - Jan 2022

Feb 2018 - Jan 2022

Associate Professor IIT, University of Dhaka emonkd@iit.du.ac.bd

July 2023 - Present

Dhaka, Bangladesh

 \bigcirc code

May 2022 - Aug 2022

O code