

MD. ASHIKUR RAHMAN

SENIOR BACKEND ENGINEER

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Academic Objective

I am deeply interested in working on **Generative AI** and **Neuromorphic Vision Systems**, as I believe these technologies are central to the next generation of intelligent perception and synthetic data modeling. My curiosity stems from exploring how perception, data generation, and computation interact in complex visual environments.

This interest connects directly with my earlier research on **3D image reconstruction, sensor data fusion, fusion algorithms, and depth-based modeling using Kinect RGB-D sensors**, where I focused on fusing vision and computational layers for real-time understanding. Having previously worked across both the software and sensing domains, I now aim to extend my expertise toward building **adaptive, data-driven perception frameworks** that integrate **Generative AI** with **event-based neuromorphic vision** for efficient and context-aware intelligent systems.

Education

Bachelor of Science: Computer Science and Engineering, 05/2019

BRAC University - Bangladesh

- Key courses: Data Structures, Algorithms, Machine Learning, Database Systems, Computer Vision
- IELTS: Overall 6.5 (no band less than 6)
- GPA: Equivalent to ~70% GPA

Master of Science: Information Technology, 02/2022

University of Wedel (Incomplete) - Wedel, Hamburg, Germany

Publications

- Main Author – IEEE Conference – Kinect 3D Reconstruction Fusion Mapping with C# Algorithm by RGB-D Sensor (ICASERT 2019) | Focus: 3D Reconstruction, RGB-D, Depth Mapping, Fusion Algorithms. [[Link](#)]
- Main Author – Journal (IJERT 2018) – Applications Using Microsoft Kinect Sensor with Robust Solutions and Algorithms | Focus: 3D Sensing, Kinect, Algorithm Design. [[Link2](#)]
- Co-author – Oxford FLE 2017 – An Industrial Networking: Security Instructions and Panacea | Focus: Network Security, Data Mining, Industrial IT Systems. [[Link3](#)]

- Co-author – AUJST Journal – Classification Rules Comparison into Data Mining Concept | Focus: Air Pollution Prediction, Naïve Bayes, Decision Tree. [[Link4](#)]

Work history

Senior Backend Engineer, 08/2024 to Current

WeGro Technologies Limited – Dhaka

- Lead development of investor management and agri-fintech platforms integrating analytics and data visualization
- Developed backend systems using NestJS, PostgreSQL, and AWS CI/CD pipelines
- Created dashboards for real-time decision making and performance insights

Junior Software Consultant, 09/2023 to 12/2023

Commerce Connections LTD – Chobham, United Kingdom

- Contributed to TypeScript and Node.js modules for web automation
- Built optimized APIs and implemented efficient data flows

Lead PHP Full Stack Developer, 2019 to 2022

PHP Projects

- Delivered PHP-based web systems for e-commerce and logistics clients
- Enhanced backend efficiency and modular architecture

Academic Achievements

- 4 International Publications (IEEE, IJERT, Oxford FLE, AUJST)
- Mentored undergraduate peers in algorithmic optimization and software prototyping
- Participated in university seminars on computer vision and data science

Skills

Programming Languages: TypeScript, PHP, JavaScript, Python, C#, Node.js, NestJS

Tools: Docker, Jira, Visual Studio Code, Figma, MATLAB

Database & Cloud: PostgreSQL, MySQL, AWS (EC2, RDS, S3), GitHub CI/CD

Research Tools: IEEE Xplore, Google Scholar, LaTeX

References

- Md. Ashraful Alam, PhD, Associate Professor, **BRAC University**

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- Rezoan Ahmed Nazib, PhD Student, **George Mason University**

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