# MD. ZAED HASSAN

# LinkedIn | GitHub | Portfolio

mdzaedhassansams@gmail.com | +8801708760540

#### SUMMARY

Computer Science graduate with a strong foundation in software engineering, specializing in Python, machine learning and Al-driven solutions. Experienced in developing scalable applications, conducting advanced data analysis and publishing IEEE-accredited research. Skilled in building predictive models, automating processes with Al and leveraging technology to solve complex real-world problems in data science, automation and artificial intelligence.

#### **SKILLS OVERVIEW**

- Programming: C#, Python, Java, C
- Al and Automation: OpenAl API, Gemini API, n8n, UiPath, Hugging Face, Ollama
- Machine Learning: PyTorch, TensorFlow, YOLO, Logistic Regression, SVMs, Decision Tree, Naive Bayes, RAG, KNN
- Software Development: ASP.NET, .NET Core, .NET MAUI, .NET, RESTful APIs, Django, REACT, Node.js
- Data Engineering: Microsoft SQL Server, MySQL, Firebase
- Tools: SSMS, SVN version control, Docker, Cursor, GitHub Copilot, Git, VS Code, Postman, IIS

#### **EDUCATION**

Bachelor of Science in Computer Science and Engineering BRAC University

May 2019 - Jul 2024

CGPA: 3.42 (Out of 4.00) | Minor: Business Studies

#### **WORK EXPERIENCE**

#### Data Operator(Part time) | BRAC University Admissions Office

Jan 2023 - Jan 2024

- Streamlined data validation processes, reducing errors by 20%.
- Managed database systems, including data entry and ID validation.
- Coordinated office documentation to enhance operational efficiency.

### Associate Software Engineer dataedge Ltd.

Feb,2025 - Present

- Delivered new projects & features increasing company exposure by 10%.
- Used .net, C#, ASP.NET, ADO.NET, Html, CSS, .NET Core for development & maintenance of existing projects

## **PROJECTS AND RELATED WORKS**

**Anime Recommendation System:** Built a recommender system using Google Colab to suggest anime based on genre, theme and demography, demonstrating proficiency in machine learning tools. Used classification techniques, clustering and classifiers like; SVM, KNN, decision tree etc.

**Sentiment Analysis on IMDB Movie Reviews**: Conducted sentiment analysis on real-world IMDB data, achieving accurate predictions for positive and negative reviews using Python. Applied machine learning techniques with libraries like TensorFlow, NumPy, and Pandas for data preprocessing and model building.

**MemeLand Map**: Developed a meme finder based on meme description. This Al-powered meme finder is used to match your weird descriptions with even weirder memes. Used HuggingFace transformers, OpenAl Clip and PyTorch.

**Website Form Automation with UI Path**: Automated the submission process for a website form using UI Path, reducing manual input time by 80%. Designed a robot process to handle form validation, error detection and accurate data entry.

**Excel Data Extraction with Robot Process Automation (UI Path)**: Implemented a UI Path workflow to automate data extraction from Excel sheets, achieving 100% accuracy and saving 4 hours per task. Integrated the robot process to generate formatted reports, streamlining repetitive tasks.

#### **PUBLICATIONS AND RESEARCH INTEREST**

- Md. Zaed Hassan, "Health Trauma and Well-being Assistant for Bengali Seniors in Household: A Multimodal Approach," IEEE-accredited 4th ICISET Conference, November 2024.
- Best Paper Award: "Integrating Computer Vision and Conversational Al for Elderly Wellness: A Multimodal Bengali Care Framework" - 8<sup>th</sup> best paper on IEEE CS BDC Summer Symposium 2025, July 2025.

#### **Research Interests:**

• Artificial Intelligence, Machine Learning, Human Computer Interaction, Computer Vision.

#### **CERTIFICATIONS** [Link to certificates]

- Machine Learning with Tree-Based Models in Python: Learned how tree-based ML models function in Python through a DataCamp program.
- Feature Engineering for Machine Learning in Python: Completed a DataCamp course to deepen understanding of feature engineering concepts.
- Volunteer at 10th Intl' Dhaka Literature Festival.
- Volunteer at 15th Convocation of BRAC University.
- Ex. Director of Marketing | BRAC University Community Service Club.