Md.Saveeduzzaman

Dhaka, Bangladesh

khan1sayeed2019@gmail.com | +8801835286271 | 🖸 sayeedzaman | 🛅 sayeed-zaman-a07274342 | 🖍 sayeed.github.io

EDUCATION

Bangladesh University of Engineering and Technology

Dhaka, Bangladesh February 2020 – March 2025(approx)

B.Sc. in Computer Science and Engineering CGPA: 3.01/4.0(current)

Dhaka, Bangladesh

Higher Secondary Certificate, Science GPA: 5.0/5.0 July 2017 - June 2019

Motijheel Govt. Boys' High School

Dhaka, Bangladesh

Secondary School Certificate, Science

Notre Dame College, Dhaka

January 2010 – December 2015

SKILLS

Programming Language	Frameworks	Operating System & Others
C++	Django	Git
Python	Django DRF	RabbitMQ
JavaScript	Symphony	Redis
Java	Bootstrap	Docker
C	VueJS	Windows
MIPS 8086	Angular	Ubuntu
SQL	Langchain	Raspbian OS

GPA: 5.0/5.0

PROJECT WORK

Software Engineering \(\operatorname{O} \) Software Engineering —Software Engineering Project

A collection of assignments showcasing practical applications of software engineering concepts, including requirement analysis, system design, and development methodologies.

- Developed a Software Engineering project demonstrating principles like modularity, abstraction, and software lifecycle management.
- Addressed issues in requirement analysis, ensuring code scalability, and maintaining documentation standards.
- Delivered a well-structured, maintainable solution showcasing real-world software engineering practices.

EPL Players' Draft 🖸 EPL Players' Draft —Java Project

java, javafx

2021

A web application for drafting English Premier League (EPL) players, enabling users to create and manage personalized fantasy teams

- Built an EPL Players Draft app with real-time player selection and stats integration
- Optimized data accuracy, algorithm, and UI responsiveness.
- Delivered a user-friendly tool for managers and fans to streamline drafting.

Teledoc TeleDoc — Database Project

NodeJS, React, CSS, SQL, bootstrap

2022

A telemedicine platform connecting patients with doctors for virtual consultations and healthcare management.

- Developed a platform for remote doctor consultations and appointment management
- Processed secure data handling, real-time communication, and user accessibility.
- Enabled seamless doctor-patient interactions with a user-friendly interface and robust backend.

Jobify O JOBIFY — Software Development Project

NextJS, CSS, MongoDB, Agora React UIKit

2023

A job portal web application designed to connect job seekers with employers, featuring job postings, applications, and user

- Built a platform connecting job seekers and employers with advanced search and matching features.
- Intigrated real-time updates, ensuring data security, and optimizing the recommendation system.
- Delivered an efficient, user-centric solution to streamline job hunting and recruitment.

HAR Model Optimization Analysis —ML Project

TensorFlow, Keras, PyTorch, NumPy, Matplotlib, Seaborn, Pandas, scikit-learn.

2024

A project for Human Activity Recognition (HAR) analysis using machine learning techniques to classify activities based on sensor data.

- Developed a Human Activity Recognition (HAR) analysis system using machine learning for accurate activity classification.
- processed sensor data, optimized model accuracy, and managed computational costs.
- Achieved robust classification with a user-friendly implementation for real-world applications.

Computer Graphics • Computer graphics — Computer Graphics Project

C++. OpenGL

2023

A collection of computer graphics projects and algorithms demonstrating 2D and 3D rendering, transformations, and visualizations.

- Created a Computer Graphics project showcasing 2D and 3D rendering techniques with interactive visualizations.
- Implemented transformations ensuring frame rate stability and debugging rendering errors
- Delivered visually engaging graphics with efficient algorithms and a user-friendly interface.

Computer Security Tool 7 The Hive —Computer Security Project

2023

A community-driven platform designed to foster collaboration, idea-sharing, and networking among users with common interests.

- Worked on a collaborative platform for team communication and project management.
- Observed real-time synchronization, user authentication, and ensuring scalability for large teams.
- Delivered a feature-rich, intuitive solution to enhance team productivity and collaboration.

Customizable Feed-Forward Neural Network: Apparel Classifier Fashion MNIST — ML Project

TensorFlow, Keras, PyTorch, NumPy, Matplotlib, Seaborn, Pandas, scikit-learn.

2024

A FFN and CNN Model for detecting the apparels.

• Optimized model accuracy tuning hyperparameters and preventing overfitting.

LR with bagging and stacking • LR with Bagging and Stacking —ML Project

TensorFlow, Keras, PyTorch, NumPy, Matplotlib, Seaborn, Pandas, scikit-learn.

2024

Implemented a Logistic Regression classifier with ensemble methods such as bagging and stacking, applied to multiple datasets with comprehensive preprocessing, performance evaluation using comparative metrics, and reproducible coding in Python, submitted as a Jupyter Notebook alongside a detailed report.

• Developed a machine learning project combining Logistic Regression with bagging and stacking techniques for enhanced predictive accuracy.

RESEARCH INTEREST

- Distributed systems
- Human Computer Interaction
- Real-Time Data Processing
- Software Engineering
- Dynamic Reporting Systems
- Context-Aware Computing
- Database systems
- Machine Learning
- Deep learning

RESEARCH EXPERIENCE

Undergraduate Thesis: Detecting Objects using knowledge distillation Supervisor - Dr. Md. Monirul Islam(Professor, CSE, BUET)

- Training volo v10, volo v8m, RetinaNet, FasterNet with KITTI, COCO, Udacity datasets
- Comparing their confusion metrices
- Finding the best model for each datasets