Md. Shahidul Salim

Rangunia, Chattogram-4360

https://github.com/shahidul034

https://huggingface.co/shahidul034

https://shahidul034.github.io/My-portfolio-website/

in https://www.linkedin.com/in/shahidulshakib034/



Job Experience

July 2022 – Present Lecturer, Department of CSE, Khulna University of Engineering & Technology (KUET).

April 2021 – March 2022 **Lecturer,** Department of CSE, Uttara University.

Education

B.Sc. in Computer Science and Engineering, Khulna University of Engineering & Technology (KUET).

- CGPA 3.86 out of 4.00 (4th position in my department)

2013 – 2015 | HSC from CUET School and College, Chattogram

- GPA 5.00 out of 5.00

2012 – 2013 SSC Rangunia Majumderkhil High School, Rangunia, Chattogram.

- **GPA** 5.00 out of 5.00

Research Publications

Journal Articles

Ashiqussalehin, M., Jahan, K. N., Rahaman, M. A., & Salim, M. S. (2022). Human abnormal behavior detection using convolution neural network. *Specialusis Ugdymas*, 1(43), 4076–4083.

Conference Proceedings

- Ahmed, T., Hossain, S., Salim, M. S., Anjum, A., & Azharul Hasan, K. M. (2021). Gold dataset for the evaluation of bangla stemmer. In 2021 5th international conference on electrical information and communication technology (eict) (pp. 1–6). 6 doi:10.1109/EICT54103.2021.9733662
- Salim Shakib, M. S., Ahmed, T., & Azharul Hasan, K. M. (2019). Designing a bangla stemmer using rule based approach. In 2019 international conference on bangla speech and language processing (icbslp) (pp. 1–4). Odoi:10.1109/ICBSLP47725.2019.201533

Ongoing Research and Thesis Supervision

Accepted but not published

- A Deep Learning Approach for Non-Invasive Hypertension Classification from PPG Signal
- A Novel Technique for Classification of Motor Imagery EEG Signal Based on Deep Learning Approaches

Ongoing Research and Thesis Supervision (continued)

Under Review

- Bangla Emergency Post Classification on Social Media using Transformer Based BERT models
- Bi-LSTM Based Weather Forecasting Model for Helping the Bangladeshi Farmers
- BanglaGPT: A Generative Pretrained Transformer-based Model for Bangla Language
- Towards Developing a Transformer-based Bangla Typing Error Correction Model: A Deep Learning-based Approach
- Automated AI Classifier for Enhancing Student Assignment Assessment: A Novel Approach to Educational Evaluation

Thesis Supervision

- Towards Developing a Transformer-based Bangla Typing Error Correction Model: A Deep Learning-based Approach
- Bangla text summarization using Transformer model
- Correction of Bangla sentences with Guruchondali Dosh
- KUET chatbot by checking semantic similarity

Awards and Projects

Awards

- Dean's Award by Faculty of Electrical & Electronic Engineering (1st year, 2nd year, 3rd year, 4th year)
- ▼ Vocational Scholarship form Khulna University of Engineering & Technology (2016-2020)
- 3rd Prize in Poster representation, KUET (2019)

Projects

- KUET Chat Bot Information about KUET.Students can chat with the bot and get information about KUET.
- Efficient Backlog Routine Generator Building with Python and Flask for Streamlined Task Management
- Secure File Locker Implementing RSA Encryption Algorithm with Python and Flask for Data Protection
- Daily Expense Management on iOS A User-Centric Mobile Application for Efficient Financial Tracking
- Anonymity-Preserving Post Web Application Implementing Python and Flask for Secure and Confidential Content Sharing
- Windmill Simulation A Computer Graphics Project Implemented in C++
- **Booklist** A Mobile Application for Academic Booklists at Khulna University of Engineering & Technology (KUET) across Various Departments with PDF Links to the Books
- **Statistics exam** Design and Implementation of a Statistics Exam Generation System for Students using Python and Flask with Randomized Data Generation
- Smart Home Automation with IoT Integrating NodeMCU (ESP8266) with Python and Flask
- Counterfeit note detection Fake Bangladeshi Banknote Detection using Convolutional Neural Networks (CNN)
- Counterfeit note detection Fake Bangladeshi Banknote Detection using Convolutional Neural Networks (CNN)

Awards and Projects (continued)

- Brain Tumor Detection using Convolutional Neural Networks (CNN) An AI-based Approach for Accurate Diagnosis
- Fake Bangladeshi Currency Detection A Comparative Analysis using OpenCV and MATLAB
- Building a Social Media Website Harnessing HTML, CSS, JavaScript, ASP.NET, and C# for Dynamic Online Interaction

Online curses

- Natural language processing (NLP) using libraries from the Hugging Face ecosystem
 Transformers, Datasets, Tokenizers, Accelerate and Hugging Face Hub
- LangChain- Develop LLM powered applications with LangChain
- Supervised Machine Learning: Regression and Classification
- NLP Natural Language Processing with Python
- Hands On Natural Language Processing (NLP) using Python

Miscellaneous Experiences

Internship

2019 Workshop on iOS at Nascenia.

Voluntary Experience

2018 Volunteer in Bitfest 2019 arranged by CSE association.

Technical Skills

Programming Languages

Python HTML
C CSS
C++ 野長X
Java Javascript

Python Frameworks

Scikit-learn matplotlib
Tensorflow seaborn
Keras Transformer

Modern Al

Natural Language Processing
Machine Learning
Deep Learning
Data Analysis
Data Visualization