# Jillur Rahman Saurav

https://facevoid.github.io/

### **EDUCATION**

University of Texas at Arlington

PhD in Computer Science;

Arlington, Texas
2021 - present

Email: sauravsust71@gmail.com

Shahjalal University of Science & Technology

B.Sc. (Engg.) in Computer Science;

Sylhet, Bangladesh 2013 – 2018

#### Publications

- Saurav, J.R., Xiang, K., Deb, N., Amin, M.R. (2021). A Comparative Study of Language Dependent Gender Bias in the Online Newspapers of Conservative, Semi-Conservative and Western Countries. 23rd International Conference on Human-Computer Interaction (HCII 2021)
- Tasnim, N., Shihab, M.I.H., Rahman, M., Saurav, J.R., Islam, S.R., Amin, M.R. (2021). Observing the Unobserved: A Newspaper Based Dengue Surveillance System for the Low-Income Regions of Bangladesh. The 34th International FLAIRS Conference (FLAIR-34) (Accepted)
- Sarker, S., Islam, M. E., **Saurav, J.R.**, Nahid, M. M. H. (2020, November). **Word Completion and Sequence**Prediction in Bangla Language Using Trie and a Hybrid Approach of Sequential LSTM and N-gram. 2020
  2nd International Conference on Advanced Information and Communication Technology (ICAICT).
  https://doi.org/10.1109/icaict51780.2020.9333518
- Islam, M. R., Saurav, J.R., Talha, M. R., Chowdhury, F. (2020). Query Expansion for Bangla Search Engine Pipilika. 2020 IEEE Region 10 Symposium (TENSYMP). https://doi.org/10.1109/tensymp50017.2020.9231043
- Saurav, J.R., Haque, S., Chowdhury, F. (2019, September). End to End Parts of Speech Tagging and Named Entity Recognition in Bangla Language. 2019 International Conference on Bangla Speech and Language Processing (ICBSLP). https://doi.org/10.1109/icbslp47725.2019.201541
- Saurav, J.R., Amin, S., Kibria, S., Shahidur Rahman, M. (2018, September). Bangla Speech Recognition for Voice Search. 2018 International Conference on Bangla Speech and Language Processing (ICBSLP). https://doi.org/10.1109/icbslp.2018.8554944

## EXPERIENCE

Pipilika Bangladesh

Software Engineer

Nov 2017 - Dec 2020

- News aggregator Service based on Bangla Newspapers: Performed tasks that include designing architecture, developing generic parser, clustering news, categorizing news, summary extraction.
   Technology: Django, Scrapy, Elasticsearch, Keras, Redis, Docker
- Knowledge graph based on Bangladesh's national portals data: Built a knowledge graph using the data from Bangladesh's national portals by analyzing the text of the entities on the websites (5552 web portals) using K-means clustering and the Nearest Neighbour method.

Technology: Python, Elasticsearch, sklearn, Docker

• Context-aware spell checker for Bangla language: Worked as a team member for developing Bk-tree, n-gram based spell checker for Bangla language.

Technology: Spring boot, Apache Solr

 Query Analysis: Developed a deep-learning-based query classifier to understand search queries, implemented autocomplete and related search features.

Technology: Keras, Elasticsearch

• Sentiment Analysis Dataset for Bangla language: Worked as a team member for developing the largest sentiment analysis dataset for Bangla language. The performed tasks included scraping data from various sources, cleaning data, and selecting data for annotation.

Technology: Scrapy, Selenium, Keras, Pandas

• Stemmer for Bangla Language: A suffix-stripping-based stemmer for Bangla language that can perform light-weight stemming and heavy-weight stemming.

Technology: Java

• Ngram Generation and Search API: Built Largest Bangla n-gram corpus from Newspaper data. Used thread pool executors to minimize corpus development time.

Technology: Java, Thread pool, Mongo

• Location Parser: Developed a module for parsing both clean and inflected administrative location names [i.e. District, Upazila, Union] from raw text.

Technology: Java

• **Perceptive Scheduler**: Developed a regression-based module to determine the schedule of crawlers. This module analyzes the newspaper's article publish times and determines how frequently that should be crawled.

Technology: Python

## Projects

Side Projects

• Data Analytics for COVID-19 self-screening tool: Performed various statistical analyses on a Covid-19 self-screening tool's data (535,291 participants) comprising association analysis among symptoms, symptoms clustering, identifying danger zones, correlation with Covid cases.

Technology: Pandas, Sklearn

• Computer Vision Projects: Worked on several computer vision projects. Tasks included real-time object detection, reverse image search, Image captioning in the Bangla language.

Technology: Keras

## CERTIFICATION

### • Deep Learning Specialization:

https://www.coursera.org/account/accomplishments/specialization/QNV3G4LH6W9Q

#### SKILLS

• Languages: Python, Java Technologies: Tensorflow, Elasticsearch, Django, Docker, Scrapy