SWARAJ CHANDRA BISWAS

Dinajpur, Rangpur, Bangladesh

E-mail: swarajchbiswas44@email.com,

biswas1907069@stud.kuet.ac.bd

Cell-Phone: +8801521769247



<u>GitHub</u>	<u>LinkedIn</u>	<u>ResearchGate</u>		<u>Stopstalk</u>
■ Github.com/ ■ Swaraj44	Linkedin.com/in/ swaraj-chandra- biswas-1aa3aa204/	Researchgate.net/profile/ Swaraj-Chandra-Biswas	•	https://www.stopstalk.com/ user/profile/Swaraj66

ACADEMIC CREDENTIALS

BSc in Computer Science & Engineering (CSE)

Department of Computer Science & Engineering, Khulna University of Engineering & Technology (KUET)

CGPA: 3.39 out of 4.00 (Till 4th Year, 1st Semester)

Higher Secondary Certificate (HSC)

Holyland College, Dinajpur

Science GPA: 5.00 (2019)

CERTIFICATES

- Certified as a Full-Passer in the Fundamental Information Technology Engineer Examination (FE),
 ITEE Exam, October 2023.
- Secured 1010th position in the CodeJam Farewell Round A, 2023.

WORK EXPERIENCE

Developed **BillForge**, an Automatic Bill Generator App for teachers, as part of a departmental project for KUET and received certification.

SKILLS

- Programming Languages: Python, Java, C++, PHP, Swift
- Machine Learning: Supervised/Unsupervised Learning, NLP, Model Optimization
- Frameworks & Tools: TensorFlow, PyTorch, Flask, HuggingFace
- Database Management: MySQL, Firebase, Oracle SQL
- Version Control & CI: Git, GitHub
- Other Tools: Jupyter Notebooks, PL/SQL
- Design Tools: AutoCAD, Adobe Photoshop, Adobe Illustrator
- **Development:** Android Development, iOS Development, Web Development (Laravel)

PROJECTS

- BillForge: Automatic Bill Generator App (Selected as one of the best innovative ideas by KUET, 2024). This Python app extracts data from large .docx files, applies OOP concepts to structure the data, and generates individual bills for teachers in .xls format.
- <u>University of Oxford Management System</u> (Android App) Includes admin, teacher, and student panels for essential activities with Firebase login and integrated chat functionality.
- <u>University of Oxford Management System</u> (Website using Laravel) Includes admin, teacher, and student panels for essential activities (Apply for varsity, Result publish etc.).
- Bluetooth Car Controlling: Controlled a car using ESP32 via Bluetooth communication.
- <u>University Management System</u>: A lightweight, command-line tool developed in C Language for managing university operations.
- **DayOptimizer**: **iOS app** built using Swift that provides note-taking capabilities and real-time weather forecasts through public weather APIs.
- Backgammon Game: AI-powered Python app implementing game theory techniques such as heuristic search, alpha-beta pruning, and fuzzy logic.
- Compiler-Project: Developed a new programming language using Flex and Bison.

RESEARCH INTERESTS

- Natural Language Processing (NLP): Language models, text generation, and debiasing frameworks.
- Named Entity Recognition for Bangla Text Using Transformers. (work in progress)
- Human-computer interaction and automation through machine learning techniques.
- AI ethics and exploring advancements in deep learning.

EXTRACURRICULAR ACTIVITIES & ACHIEVEMENTS

- Intra-College **Debating Champion**, 2019, Holyland College, Dinajpur.
- Obtained **5th position** in the Chemistry Olympiad (Rangpur Division), 2019.
- **General Secretary,** Greater Rangpur Dinajpur Association, KUET (2024-2025).
- **Treasurer**, Hardware Acceleration Club of KUET (2024-2025).
- Class Representative, Final Year, 2024.

MY PHILOSOPHY

I always strive to stand out and make an impact through my dedication and effort, no matter where I am or what I do.

REFERENCE

Dr. K. M. Azharul Hasan

Professor

Department of Computer Science and Engineering

Khulna University of Engineering & Technology (KUET) Khulna –9203, Bangladesh.

Phone: +880-41-769471 Ext. 355 (Personal) 350 (Office)

Mobile: +880-1714087273

Email: az@cse.kuet.ac.bd,azhasan@gmail.com