# Ayman Iktidar

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**Q** github.com/aymaniktidar

### Education

Chittagong University of Engineering and Technology	February 2019-March 2024
Bachelor of Science in Computer Science	CGPA: 3.51 / 4.00
<ul> <li>Relevant Coursework: Data Structures and Algorithms (C++), Discrete Ma Management System, Object Oriented Programming, Software Engineerin</li> </ul>	
Chittagong College	2016-2018
Higher Secondary Certificate in Science	GPA: 5.00 / 5.00
Experience	
New Technology Systems Ltd	Sept 2023 – October 2023
Industrial Attachment Intern	Chittagong
<ul> <li>Built a Progressive Twitter-like app using Oracle Apex.</li> </ul>	
<ul> <li>Learnt about Cloud systems and ERP.</li> </ul>	
Cuet Computer Club	July 2023 – March 2024
Competitive Programming Trainer	Chittagong
Competitive Programming Achievements	

- Solved 600+ programming problems in different coding platforms.
- Participated in 50+ online contests in various coding platforms.
- Codeforces Handle: Ikti55(Max rating: 1375)
- LeetCode Handle: Night\_Walker

#### Projects

#### Project Management System | ReactJS, Bootstrap, NodeJS, MongoDB, GraphQL

- Developed a Project Management System for the frontend, Bootstrap for responsive design, NodeJS for backend services, MongoDB for database storage, and GraphQL for efficient data retrieval.
- Developed a dynamic web platform where users can create, store, edit, and delete their projects.

#### Golpo | ReactJS, CSS, NodeJS, MongoDB, ExpressJS, Socket.IO

- Developed a dynamic chat-app for user interactions.
- Implemented functionalities like selecting avatar as user's profile picture, send messages and emojis.

#### Publications

## Towards Developing an Automatic Punctuation Prediction Model for Bangla Language: A Pre-trained Mono-lingual Transformer-based Approach

6th International Conference on Electrical Engineering and Information Communication Technology (ICEEICT)

#### Our paper has received the best paper award

- Developed an automatic punctuation prediction model for Bangla Language.
- Used Monolingual Transformer(BanglaBERT-large) to develop the model.

#### Technical Skills

Languages: C, C++, Python, Javascript.

Technologies: React.js, Express.js, TensorFlow, PyTorch, Bootstrap, Node.js, Redux, MongoDB.