

CONTACT

- +32467791708
- ✓ m.argho199@gmail.com
- Paardenmarkt 97, 2000 Antwerpen
- https://argho.be/.be
- https://github.com/arghomitra
- https://wa.me/32467791708
- in https://be.linkedin.com/in/argho-mitra

SKILLS

- Machine Learning
- Power BI
- SQL
- Git
- API in .net6
- Programming Language- C#, JavaScript, Python, Vue JS

LANGUAGE

- Bangla Native
- English Fluent
- Dutch Beginner

EXPERIENCE

Unibuddy
 Student Ambassador

ARGHO MITRA

STUDENT DSPS

PROFILE

As a Data Science and Protection & Security student, my strong interest in data analysis and visualization drives me to explore innovative solutions. Hands-on experience in building websites and applications through coursework and personal projects has equipped me with valuable skills, including the development of machine learning models. Proficient in Python, SQL, and various web development technologies, I also utilize data visualization tools like Power BI to create insightful dashboards. Problem-solving and improving project efficiency are passions of mine. In addition to my academic pursuits, my role as a student ambassador allows me to support my peers and foster meaningful connections.

EDUCATION

Bachelor in Information Management and 2022 - PRESENT Multimedia - Data Science, Protection & Security

Thomas More University, Mechelen, Belgium

Website: https://thomasmore.be/en

Higher Secondary School Certificate

2018 - 2019

Madan Mohan College, Sylhet, Bangladesh

Website: https://mmc.edu.bd

PROJECTS

Banking Application

C#, .NET (Windows Application)

Developed a banking app with account management, transfers, and transaction history.

Code: https://github.com/arghomitra/bank

Camping Spot Finder (Airbnb Clone)

Vue.js, C#, Swagger API

Created a web app for users to browse and book camping spots. **Code:** https://github.com/arghomitra/Camp_spot_frontend

Thyroid Cancer Machine Learning model python, jupyter notebook

A model to assist in the diagnosis of thyroid cancer by analyzing thyroid cancer data and predicting the recurrence.

Code: https://github.com/arghomitra/Thyroid_cancer_ml_model