

Gourango Modak

E-mail: gourango.modak.2@gmail.com

Cell # (+880) 1788538712

Address: Suvastu Tower, Uttar Badda, Dhaka-1212, Bangladesh.



ABOUT ME & CAREER GOAL

I am an optimistic, enthusiastic, work loving, honest, dedicated & organized individual. I always look forward to gaining new knowledge and experiences. My goal is to work in any intensive challenging environment where I will get the scope to utilize my skills to do something innovative from where I will be able to enhance my knowledge. I can effectively contribute my skills and scope with any pressure arising environment.

EDUCATION

American International University of Bangladesh
B.Sc. in Computer Science & Engineering

Dhaka, Bangladesh
Running

Kazi Mohammad Shafiqul Islam University & College
Higher Secondary Certificate (HSC)

Brahmanbaria, Chittagong
2015 - 2017

Madhabpur Pilot High School
Secondary School Certificate (SSC)

Hobigonj, Sylhet
Passing Year 2015

TECHNICAL SKILLS

Programming Language: Python, C, C++, C#, Java, JavaScript, SQL, PHP, HTML, CSS

Databases: MYSQL, SQL Server, SQLite

Applications: Microsoft Word, Microsoft Excel, Microsoft PowerPoint, Visual Studio, Notepad++, NetBeans, Code Blocks

Version Controlling: Git

PROJECTS

AIUB Gagger - This Project was built for students where they can communicate to help each other. It is web-based application where students can share their posts and messages to others.

Tools and Technologies Used: JavaScript, PHP, jQuery, MySQL

Project Link: https://github.com/gourango-modak/AIUB_GAGGLE

ODLRMS - This project is named 'Diagnostic Lab Reporting Management System' as it will work as a very useful software for patients. The simple use case of this is, Patients can select and book lab test, slots and collects the reports from here and also, they will be able to know about the total cost, fixed time and so on.

Tools and Technologies Used: JAVA, MySQL

Project Link: <https://github.com/gourango-modak/ODLRMS>

Task Tracker - This project was built on our daily life necessity where we can add our daily life tasks or activities, get notification and performance based on completing tasks withing times.

Tools and Technologies Used: C#, SQL Management Tools

Project Link: <https://github.com/gourango-modak/Task-Tracker>

EXTRA-CURRICULAR

Cricket and Badminton Player

Reading Blogs

ACHIEVEMENTS

Certificate of “Capstone - Retrieving, Processing, and Visualizing Data with Python” Course Completion

Certificate of “Neural Networks and Deep Learning” Course Completion

Certificate of “Structuring Machine Learning Projects” Course Completion

Certificate of “Improving Deep Neural Networks - Hyperparameter tuning, Regularization and Optimization” Course Completion

REFERENCES

SUPTA RICHARD PHILIP

Lecturer

Department of Computer Science

American International University-Bangladesh

Email: richard@aiub.edu