**Eftakhar Ahmed Arnob**

**Email**: arnab.xero@gmail.com

**Website**: [https://arnabxero.github.io](https://arnabxero.github.io/)

**Phone**: +8801926496967

**Present Address**: House - 59

Housing Estate, Sylhet-3100, Bangladesh.

**LinkedIn**: [arnab-xero](https://bd.linkedin.com/in/arnab-xero)

**GitHub**: [arnabxero](https://github.com/arnabxero/)

**YouTube**: [Iftekhar Arnab](https://www.youtube.com/channel/UC8aV270kGoi54CAamzSjL9Q)

**StopStalk**: [arnabxero](https://www.stopstalk.com/user/profile/arnabxero)

**Objectives**

I strongly intend to deliver my skills and innovative ideas as a software engineer. I want to work in a professional environment to cope up with the competitive world and contribute to the society.

**Education**

**North East University Bangladesh (NEUB), Sylhet**

B. Sc. (Engg.) in Computer Science & Engineering, (2018 - 2022)

**Dhaka Imperial College**

Higher Secondary Certificate (HSC), 2018

**Dampara K.M.U High School**

Secondary School Certificate (SSC), 2016

**SKILLS**

**Programming Languages:** C, C++, Java, Python, Arduino, PHP, JavaScript.

**Technologies:** HTML5, CSS, SASS, MySQL.

**Framework & Library:** Sklearn, Arduino, Bootstrap, GitHub Actions, PHPMailer.

**Tools & Software:** Unity Engine, Android Studio, Eclipse, Netbeans, Codeblocks, Adobe Illustrator, Photoshop, Blender, Filmora, Microsoft Office, Jupyter Notebook, VSCode, Google Colab.

**Language Proficiency:** Very Good reading, writing, speaking & listening skills in Bengali and English.

**Achievements**

**1677th World Position**

Google Code Jam 2021 Qualification Round

**90th Position**

ICPC Dhaka Regional 2020 – Onsite Contest (2nd Round)

**2nd Runner Up**

SJ Innovation Hackathon 2021

**661th Position**

ICPC Dhaka Regional 2019 – Online Preliminary

**Champion**

NEUB Eid Mubarak Code Challenge - 2020

**1st Runner Up**

Robotics Contest

NEUB ICT FEST – 2019

**2nd Runner Up**

Project Showcasing

NEUB ICT FEST – 2019

**1st Runner Up**

NEUB October Code Challenge

**Projects**

[**Robotic Arm with Manual & Auto Control**](https://youtube.com/watch?v=O0rxHLX0vk0)

I made a robotic arm controllable semi automatically or full manually by the control panel. I was initially planned to use glove control but lack of fund and materials/components forced me to implement the arm with the control panel instead of using a hand glove control.

[**NEUB CodeLand Web Forum**](http://neub-forum.rf.gd/)

I made a web forum website for my university. I used html, css, javascript, jQuery, MySQL, ajax etc. to complete this one. That’s my first ever dynamic website project ever.

**Smart LFR**

This is a normal line follower robot with a different feature. Sometimes line follower robots loses track because of high speed and environmental or hardware issues. But the LFR I made, has a capability to remember the last seen path before getting lost. After getting lost, a path finder algorithm runs and it uses the last seen experience data to determine that in which direction it will try to find the path. The process of path finding here, may seem complex. But I was able to achieve that complex system with a surprisingly simple code.

**[WIFI Controlled Car with ESP8266 and Arduino](https://youtube.com/watch?v=q7FhLXdcjRc)**

This is the startup/warm up part of my one of the biggest project named "XeroBot". The main concept is to make a robot that can go to humanly unreachable places and can interact with the environment like a real human being.

**[Smart and Automated Water Pump Controller and Water Level Indicator](https://youtube.com/watch?v=wd-rCnabbLY)**

The Goal of this project was to control the water pump we use in houses and factories to fill the water tanks. It has 3 modes, manual, semi auto and full auto. Manual mode gives the user to control everything. In semi auto mode, user can start the pump manually anytime he wants, and the system will turn the pump off when the tank is full automatically. In full auto mode, user has no control, the pump is started by the system whenever the tank gets empty and stops the pump when the tank gets filled.

**[A very simple retro style game](https://youtube.com/watch?v=WOkC11EPrkU)**

This is a simple old school retro type game I made for one of my university courses in Java.

[**A Demo Operating System**](https://youtube.com/watch?v=cKHoxuBoq0Y)

This is a demo operating system software made with Java and Java Swing framework. This software contains few very basic features of a typical operating system. The features available are: File Browsing, File Searching, Power menu with Restart and Shutdown option.

[**A Simple calculator with java GUI**](https://youtube.com/watch?v=-427HjhFchQ)

This is just a simple calculator I made for one of my university courses project. It has two unusual buttons, one redirects to my university website and another redirects to my personal Facebook profile.

[**Demo Bank Management Application**](https://youtube.com/watch?v=-BAdWcUSlS8)

This is a demo bank management application I made for one of my university courses.

**Other Achievements**

**Srijansheel Medha Anweshan:** 1st Position in District level.

**Debating:** 1st Position in District level.

**References**

**Engr. Tofayel Ahmed Ovee**

Graduate Research Assistant & (PhD) Scholar in Chemical Engineering at Auburn University, USA.

**Dr. Saberin Jahan**

ICU Specialist (MBBS), Sylhet Woman’s Medical College.

Email: saberinjahan505@gmail.com

Email: ove.cep@gmail.com