

Eftakhar Ahmed Arnob

YouTube
https://arnob.dev

marnab.xero@gmail.com
GitHub LinkedIn

+880 1926 496967

Languages: English, Bengali

Objective: I aim to design, develop, and maintain efficient software while staying updated on industry trends. I thrive on challenging projects, collaborating with crossfunctional teams, and contributing to organizational growth.

Skills:

Technologies

Programming Languages

☑ Python | ☑ Java | ☑ Kotlin ☑ JavaScript | ☑ Arduino | ☑ C | ☑ C++

Databases

■ MongoDB | MySQL

<u>Others</u>

■ Machine Learning | ■ Robotics■ Git | ■ IoT

References:

Engr. Tofayel Ahmed Ovee

Graduate Research Assistant &PhD Scholar in Dept. of Chemical Engineering Auburn University, USA Email: ovee@auburn.edu

Shadat Hossain Parvez

Assistant Professor in Dept. of CSE North East University Bangladesh Email: shparvez@neub.edu.bd

Education:

B.Sc(Engg) in CSE: Dept. of CSE, North East University Bangladesh. (01/2019 - 12/2022)

Experience:

1. Software Engineer (16/03/2023 - Current)
Dorik Inc, Web: https://dorik.com/

2. Technical Support Engineer (10/01/2023 – 15/03/2023)

Dorik Inc, Web: https://dorik.com/

Projects:

Xero-Campus: This is an education institute management full-stack software developed using Node
JS, React & NextJS. Link to YouTube Overview. Live Site – campus.arnob.dev (09/2023)

- XeroRAT: This is an Android Studio Project of developing a spyware or Remote Access Tool system for mobile devices (Ethical Usage Only). Link to YouTube Overview (10/2023)
- Foodie: Created a food review and restaurant finder website using PHP. Link to <u>YouTube</u> Overview (08/2022)
- ReachMe: Created a Social Media Platform website using PHP. Link to <u>YouTube</u> Overview (06/2022)
- **NEUB CodeLand Forum:** Created a forum website for my university using PHP. Link to <u>YouTube</u> Overview (02/2022)
- Robotic Arm: Built a robotic arm using Arduino and other robotic components. Link to <u>YouTube</u>
 Overview (01/2022)
- **Wi-Fi Controlled Car**: Built a Wi-Fi controlled car using ESP8266 and other robotic components. Link to <u>YouTube</u> Overview (10/2021)
- Retro Cave Adventure: Made a retro-style game using JAVA. Link to YouTube Overview (09/2021)
- Demo Operating System: A demo operating system project using JAVA. Link to <u>YouTube</u> Overview (07/2021)
- Simple Calculator Project: Built a calculator using JAVA. Link to <u>YouTube</u> Overview (06/2021)
- Bank Management Application: Built a bank management application using JAVA. Link to <u>YouTube</u>
 Overview (05/2021)

Achievements:

- **BD Rank 141st (Onsite):** ICPC Dhaka Regional 2022 Onsite Contest - 2nd Round.

Team: NEUB TeamXero - Source - 2023

- **BD Rank 103rd (Onsite):** ICPC Dhaka Regional 2021 Onsite Contest - 2nd Round.

Team: NEUB_TeamXero - <u>Source</u> - 2022

- BD Rank 90th (Onsite): ICPC Dhaka Regional 2020 Onsite Contest - 2nd Round.

Team: NEUB_DivisionByZero - Source - 2021

- World Rank 1677th (BD 13th): Google CodeJam 2021 Qualification Round.

Username: arnabxero - Source - 2022

- **2**nd **Runner Up:** SJ Innovation Hackathon 2021.

Team: Gladiators - Source - 2021

- 1st Runner Up: Robotics Contest NEUB ICT Fest 2019. Team: Pathfinder Source 2019
- 2nd Runner Up: Project Showcasing NEUB ICT Fest 2019. Team: Xero Source 2019
- Champion: NEUB Eid Mubarak Coding Contest. Username: arnabxero Source 2019

Researches:

- Collaborating on a Ph.D. research project at Auburn University's Department of Chemical Engineering, focused on developing a control system and conducting data analysis for a soft robot designed to mimic human-like environmental sensing and understanding.
- Thesis Research 2D Shape Recognition & Completion, Dept. of CSE North East University Bangladesh: This is my primary thesis research. I am developing a machine-learning model that will recognize a 2D shape from partial data and generate the missing part of it.