Eftakhar Ahmed Arnob

https://arnob.dev
 arnab.xero@gmail.com
 GitHub: arnabxero
 LinkedIn: arnab-xero
 +880 1926 496967

Languages: English, Bengali

Objective: Dedicated computer programmer with a strong commitment to advancing knowledge in the fields of Artificial Intelligence, Machine Learning, Computer Security Research, and Robotics. Eager to contribute my expertise and insights to pioneering research efforts in these domains.

Skills:

Technologies

☑ MERN Stack | ☑ React | ☑ Next JS
 ☑ PHP | ☑ Android Studio | ☑ QuickJS
 ☑ HTML5 | ☑ SASS

Programming Languages

☑ Python | ☑ Java | ☑ Kotlin

☑ JavaScript | ☑ Arduino | ☑ C | ☑ C++

Databases

■ MongoDB | MySQL

Others

■ Machine Learning | ■ Robotics■ Git | ■ IoT

References:

Jean-François Louf

Assistant Professor Chemical Engineering department Auburn University, USA Email: jlouf@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:

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 <u>YouTube</u> Overview (10/2023)
- AI-Directory: A full stack MERN website for finding AI Tools. Link to <u>YouTube</u> Overview. Live Site <u>ai-directory.vercel.app</u> (09/2023)
- Foodie: Food review and restaurant finder website using PHP. Link to YouTube Overview (08/2022)
- ReachMe: A Social Media Platform website using PHP. Link to YouTube Overview (06/2022)
- NEUB CodeLand Forum: A forum website for my university using PHP. Link to <u>YouTube</u> Overview (02/2022)
- Robotic Arm: A robotic arm using Arduino and other robotic components. Link to <u>YouTube</u>
 Overview (01/2022)
- **Wi-Fi Controlled Car**: A Wi-Fi controlled car using ESP8266 and other robotic components. Link to **YouTube** Overview (10/2021)
- Retro Cave Adventure: 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: A simple calculator using JAVA. Link to YouTube Overview (06/2021)
- Bank Management Application: A bank management software using JAVA. Link to <u>YouTube</u> Overview (05/2021)

Achievements:

National Rank 141st (Onsite): ICPC Dhaka Regional 2022 Onsite Contest - 2nd Round.
 Team: NEUB_TeamXero - Source - 2023

National Rank 103rd (Onsite): ICPC Dhaka Regional 2021 Onsite Contest - 2nd Round.
 Team: NEUB TeamXero - Source - 2022

National 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

- 2nd 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.