

## Eftakhar Ahmed Arnob

YouTube ⊕ https://arnob.dev

Marnab.xero@gmail.com
GitHub LinkedIn
□+880 1926 496967

Languages: English, Bengali

Objective: As a computer engineer, my career goal is to design, develop, and maintain efficient and reliable software systems while continuously learning and staying up to date with the latest technologies and industry trends. I strive to work on challenging projects that allow me to utilize my technical skills and problem-solving abilities to create innovative solutions for clients and customers. Additionally, I aim to collaborate effectively with cross-functional teams and contribute to the success and growth of the organization.

# 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

### **Skills:**

- C | C++ | PHP | Java | JavaScript | Python | HTML | CSS | SASS | Arduino | Git | Bootstrap
- Python GUI | Machine Learning | Robotics | SkLearn | GitHub Actions | PHPMailer | NodeMailer
- React JS | Node JS | Next JS Full-Stack | Frontend | Backend | DevOps | MongoDB | MySQL

#### **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: <a href="https://dorik.com/">https://dorik.com/</a>

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)
- Foodie: Created a food review and restaurants finder website using PHP. Link to <u>YouTube</u> Overview (08/2022)
- ReachMe: Created a Social Media Platform website using PHP. Link to YouTube 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 YouTube 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 103<sup>rd</sup> (Onsite): ICPC Dhaka Regional 2021 Onsite Contest - 2<sup>nd</sup> Round.

Team: NEUB\_TeamXero - <u>Source</u> - 2022

- **BD Rank 90<sup>th</sup> (Onsite):** ICPC Dhaka Regional 2020 Onsite Contest - 2<sup>nd</sup> Round.

Team: NEUB\_DivisionByZero - Source - 2021

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

Username: arnabxero - Source - 2022

- **2**<sup>nd</sup> **Runner Up:** SJ Innovation Hackathon 2021.

Team: Gladiators - Source - 2021

- 1st Runner Up: Robotics Contest NEUB ICT Fest 2019. Team: Pathfinder Source 2019
- 2<sup>nd</sup> 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 PhD 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.