# **Eftakhar Ahmed Arnob**

**Languages**: English, Bengali **IELTS**: Overall Band 7

**Objective**: Dedicated computer programmer committed to advancing Artificial Intelligence, Machine Learning, Computer Security, and Robotics. Eager to contribute expertise to pioneering research in these fields.

## **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

## **Experience:**

1. Software Engineer
Dorik Inc - https://dorik.com/
(10/01/2023 - Current)

## References:

## Jean-François Louf

Assistant Professor Chemical Engineering Department Auburn University, USA Email: <u>ilouf@auburn.edu</u>

## **Noushad Sojib**

Ph.D Student Computer Science Department University of New Hampshire Email: noushad.sojib@unh.edu

## Shahadat Hossain Parvez

Assistant Professor Computer Science & Engineering Department North East University Bangladesh

North East University Banglade Email: <a href="mailto:shparvez@neub.edu.bd">shparvez@neub.edu.bd</a>

## **Education:**

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

#### **Researches:**

 Collaborating on a 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.

#### **Recognitions:**

 AIChE Annual Meeting 2022 - Poroelastic Mechano-Sensing Soft Robots Session: Polymer Thin Films, Confinement, and Interfaces II Phoenix Convention Center, N-122A - November 17, 2022

AIChE Annual Meeting 2023 - Plant-Inspired Mechano-Sensing Soft Robots
 Session: Biomimetic Materials

Orlando, USA - November 9, 2023

- CompFlu 2023 Poster Presentation of Plant-inspired Mechanosensitive Soft Robots
   Chennai, India 18th to 20th December, 2023
- APS D,SOFT 2024 POROELASTIC MECHANOSENSING SOFT ROBOT Accepted Talk
- Thesis Research 2D Partial Natural Shape Recognition & Prediction, Dept. of CSE North East
  University Bangladesh: This is my primary thesis research. I have developed a highly efficient
  machine-learning model that can recognize 2D natural shapes from partial data and generate the
  missing portion of it.

#### **Projects:**

- **Xero-Campus:** This is an education institute management full-stack software developed using Node JS, React & NextJS. Link to <u>YouTube</u> Overview. Live Site <u>campus.arnob.dev</u> (09/2023)
- XeroRAT: This is an Android Studio Project to develop a spyware or Remote Access Tool system for mobile devices (Ethical Usage Only). Link to YouTube 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)
- 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)
- Bank Management Application: A bank management software using JAVA. Link to <u>YouTube</u> Overview (05/2021)

## **Achievements:**

National Rank 141<sup>st</sup> (Onsite): ICPC Dhaka Regional 2022 Onsite Contest - 2<sup>nd</sup> Round.
 Team: NEUB\_TeamXero - Source - 2023

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

National 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