

ARNAB DEV



PROFILE

Innovative and passionate **full-stack software developer** with over 2 years of experience, seeking full-time intern roles.

CONTACT DETAILS

@ official.arnabdev@gmail.com
☎ +8801990933196
🌐 arnabdev.netlify.app/
🌐 linkedin.com/in/arnabdev/
✉ Lake Circus, Kalabagan,
Dhaka-1205, Bangladesh

PERSONAL INFORMATION

Citizenship: **Bangladesh**
Family: **Single without children**
Languages: **English, Bengali**

TECHNICAL SKILLS

- nextJS, reactJS, JavaScript, C++, CSS, HTML, Python, Swift

CERTIFICATIONS

- CS50x by Harvard
- IOS Dev by Meta
- C++ by CodeChef
- Problem Solving by Hackerrank
- Python by SoloLearn
- JavaScript by SoloLearn
- HTML by SoloLearn
- Responsive Web Design by SoloLearn
- Coding for marketers by SoloLearn

TEST SCORES

- IELTS Overall Score: 8.5
- SAT Score: EBRW-730, Math-800

EXPERIENCE

SWE INTERN at **Bondstein Technologies** 2024.06–2024.08

◊ Worked as full-stack software engineer intern with JavaScript using reactJS and nextJS frameworks. Also used tailwind CSS.

PRESIDENT at **Next Initiative Foundation** 2020.08–Present

- ◊ Recruited and led 300+ volunteers, chief organiser at multiple fund raising youth events(Link) of 4000+ participants.
- ◊ Built portfolio website
- ◊ Raised funds to contribute towards the effected people during the COVID-19 pandemic, and provided assistance(food and clothing) to 2000+ people in local areas through charity events(Link).
- ◊ Organised tree plantation and tree giveaway events(Link) to plant and distribute 1000+ plants.
- ◊ Our work has been featured in national TV channels like Atn Bangla and Ek Takar Khobor.

PRESIDENT at **ESS STEM Club** 2021.10–2024.1

- ◊ First elected president from below 11th grade. Leader during growth from 50 members to 200+ members, making it the school's largest academic club. Chief organiser of intra-school events(Science fair, Science film festival, Science and Math Olympiad) and academic sessions.
- ◊ Prepared question sets on Mathematics, Physics, Chemistry, ICT, Programming, and Astrophysics for olympiads.

CS TEACHING ASSISTANT at **Edification Coaching** 2022.10–2023.12

- ◊ Taught python fundamentals to students of class 9 to class 11.
- ◊ Assisted senior computer science teacher to teach his courses of GCSE O level Computer Science(2210).

EDUCATION

BSC IN COMPUTER SCIENCE. Errik Jonsson School of Engineering and Computer Science. **University of Texas at Dallas.** 2024–Present

- ◊ Full-tution Academic Excellence Scholarship Recipient.

O-LEVEL AND A-LEVEL. **European Standard School.** 2007–2024

- ◊ CAIE GCE Advanced Levels(2024) Subjects: Computer Science, Mathematics, Physics, Chemistry. School's Highest scorer in 3 out of 4 subjects.
- ◊ CAIE GCE Ordinary Levels(2022) Subjects: Average(9 subjects): 96.1. School's Highest scorer in 7 out of 9 subjects
- ◊ Class Valedictorian.
- ◊ Class Prefect (July 2022-July 2024).

HONORS

26th position Nationally at Bangladesh Olympiad in Informatics. 2024
22nd position Nationally at Bangladesh Olympiad in Informatics 2023
Divisional Winner at Bangladesh Mathematics Olympiad 2019–2022
National Winner at Bangladesh Physics Olympiad 2020
Divisional Winner at Bangladesh Physics Olympiad 2019–2023
Divisional Winner at Bangladesh Biology Olympiad 2019–2023
59th position Nationally at Bangladesh Chemistry Olympiad 2023
Divisional Winner at Bangladesh Olympiad on Astronomy and Astrophysics 2021