### Anika Nawer

3<sup>rd</sup> year undergrade student of Computer Science and Engineering

Rokeya Hall, KUET, Khulna, Bangladesh

Email: anikanawer10@gmail.com

**Phone:** +8801311684148

**LinkedIn:** linkedin.com/in/anika-nawer

**GitHub:** github.com/510nix

A passionate and driven 3rd-year Computer Science and Engineering undergraduate at Khulna University of Engineering and Technology with a strong aspiration to become a computer Engineer. Possesses a keen interest in exploring new technologies, geopolitics, world history, and the profound impact of religion on human civilization. Proven ability to turn dreams into reality through relentless effort and a positive mindset, whether it's building an innovative AI model or understanding the complexities of our shared past.

#### **Education**

Khulna University of Engineering and Technology | Khulna, Bangladesh

Bachelor's Degree, Computer Science and Engineering (2023 - 2027)

CGPA: 3.68 (up to 2nd year)

Joypurhat Girls' Cadet College, Joypurhat, Bangladesh

Higher Secondary Certificate (HSC), 2021 (GPA: 5.00)

Joypurhat Girls' Cadet College, Joypurhat, Bangladesh

Secondary School Certificate (SSC), 2019 (GPA: 5.00)

### **Skills Web Development**

HTML5/CSS3 (90%), JavaScript (75%), PHP (50%)

Others: Arduino (75%), Android Studio (75%), SQL (50%)

#### **Projects**

- Payment System: Secure, fast, and convenient payment system.
- CSE Event Management System in C: A system to manage CSE events.
- StudyBuddy: A tool for students to study together.
- Numerical Methods: A project focusing on precision, algorithm, and solution.
- Employee Management System in C: A system for managing employee data.
- Epiphany: github.com/510nix/Epiphany

# Achievements

- Board Scholarship in HSC (2021) Achieved Talent pool scholarship.
- Board Scholarship in SSC (2019) Achieved Talent pool scholarship.

# **Social Profiles**

https://www.instagram.com/anika nawer10/?hl=en

https://www.facebook.com/anika.nawer.859168

https://t.me/+8801311684148

https://wa.me/8801311684148