

- 250/3, Muradpur Hazi Lal Mia Sarkar Road Jurain, Dhaka - 1204
- (+880)1675340238
- @ nazmulislamananto@gmail.com
- in /nazmulislamananto
- (7) /niananto
- ***** niananto.github.io

ABOUT ME

I am a passionate and enthusiastic learner carrying the emblem of positivity and motivation. I work diligently both individually and in teams generating a plethora of creative ideas.

I always go the extra mile to deliver the most creative, innovative and top-notch performance.

I am always inspired by career growth opportunities and can easily adapt to a new environment.

SKILLS

- · C++, Java, Python
- · HTML5, CSS, Bootstrap
- · NodeJS, ReactJS, Material UI
- · Oracle, PostgreSQL, MongoDB

MD. NAZMUL ISLAM ANANTO

4th Year Undergraduate, CSE, BUET

EXPERIENCE

2022-Current Research Assistant, IWFM, BUET

Working on an Early Warning System for River Erosionprone areas. Developed the Web Application for this

purpose.

[Details of the Project]

INTERNSHIP

May - at Era-InfoTech Ltd

Completed the Internship virtually on the vinternship.org June

platform, organized by eSRD Lab, BUET. 2023

EDUCATION

Computer Science and Engineering Bangladesh University of Engineering and

2019-2024 Technology

Enrolled in BSc Program

Currently in last Semester with a CGPA of 3.90

Notre Dame College, Dhaka 2016-2018 HSC from Science background with General grade Scholarship (5.0 GPA)

Ideal School & College, Dhaka - 1000 2008-2016 SSC from Science background with

General grade Scholarship (5.0 GPA)

ACADEMIC PROJECTS

- Maps 'n Bags

An Itinerary Planning System with Trip Suggestions, Travel Tracking, Budhet Management and Travel Diary. Developed with ExpressJS, Material UI, PostgreSQL, Firebase and Selenium. [Org] [Frontend] [Backend] [Google Maps Scraper]

- Creative Production Management

As the name suggests, it is a Production Management System for a Creative Agency. System design with BPMN, Mock UI, ERD, Sequence & State Diagrams.

[Resources] [Estimation Module]

- Red Light Green Light

A Traffic Light Controller with adaptive car count and train detection. Developed with Arduino.

[Video] [Code]

- Withered Away

An Old Home Management System developed with ExpressJS, Material UI and Oracle. Later adapted for PostgreSQL.

[Video] [Backend] [Frontend] [PostgreSQL Adaptation]

- Four In A Row

The game 'Connect 4' developed with C++ in iGraphics [Game] [Code]

EXTRA CURRICULAR ACTIVITIES

Director (Marketing & Communication), Buet Cyber

Security Club

Social Media Manager, CTF & Seminars' Organizer Current

> Volunteer, Buet System Analysis, Design and Development Community (BSADD)

Content Writer, Web Developer

President of Writing and Publication, Notre Dame **English Club**

Worked as an Editor in 8 publications, adjudicated 5+ competitions, organized 3 National English Carnivals and supervised over 100 volunteers in two of them, arranged more than 12 Intra College Workshops, Seminars and Competitions, managed more than 22 sponsors for the club with a monetary value of approximately 1.4 million.

Former All that in less than 3 years.

Publications: Odyssey 5th Edition (Aug 2019), The Glowing Wick 2019 (Feb 2019), Odyssey 4th Edition (Jul. 2018), The Glowing Wick 2018 (Feb 2018), Odyssey 3rd Edition (May 2017)

Volunteer, Ideal Debating Club

Worked as a Sub-Editor on a publication. Part-time

debater.

Publications: Oritro 11th Edition (2016)