# Resume

## **Nazmul Hossain Ananto**

Fullstack web developer, Researcher
26/4, Nir Villa, Rayer Bazar community Center
Dhaka-1207
(+880) 01706-300493
nhanantoo@gmail.com



## **CAREER OBJECTIVE**

To build up a career in a well-established and environment-friendly organization where acquired knowledge and expertise can be used effectively and efficiently. I like to accept challenges with great responsibility and best effort. I can work independently in a challenging environment to develop personal skills, do creative work and fulfill the goal of an organization that would correlate with my job satisfaction.

## **SELF-ASSESSMENT**

I have a self-driven attitude, willingness to learn, and a strong presence of mind. I am optimistic, confident, and benevolent. My daily attitude and work prove that I am energetic, devoted, sincere, and hardworking. I have grown to be a positive person.

## **EDUCATION**

Degree	Group /Department	Session	Year of passing	Institute/ University	Result
BSc	CSE	2017-2018	Undergraduate	Daffodil International University	3.53 (CGPA) Till 10 <sup>th</sup> Semester
HSC	Science	2015-2016	2017	Govt. Laboratory High School, Dhaka	4.67 (GPA)
SSC	Science	2014-2015	2015	BAF Shaheen College, Jessore	4.94 (GPA)

## **Language Proficiency**

Language	Listening	Reading	Writing	Speaking
Bangla	Excellent	Excellent	Excellent	Excellent
English	Excellent	Excellent	Excellent	Excellent
Hindi	Excellent	Below Good	Below Good	Good
Arabic	Very Good	Excellent	Good	Very Good

#### **Skills**

С	****
Python	****
PHP	****
Django	****
SQL	****
JavaScript	****
Bootstrap	****
Html	****
CSS	****
MySQL	****
Microsoft	
office	****
Adobe	****
photoshop	

## **Projects & Experience**

- → Participated in Programming contests like Take-off, HackNSU, Inter-varsity, CPC, ICPC, GCPC.
- → COVID-19 prediction using Machine Learning This is a research-based project using primary data. Predicting COVID-19 of a user, suggesting primary treatment, suggesting hospital is the main motive of this research.
- → Online Courses Hunter (FindZ) The project was built to easily find academic courses online from platforms like Udemy, Coursera, edX, LinkedIn Learning, and more.
- → Online tour and travels (TouristBD) The project was built for online - tour tickets, hotel booking, plan for traveling, and place suggestions.
- → Food Review (FoodishD) The project was built for food review, paid review, and suggest restaurants.
- → Blogging Website (BlogOn) This is a project, based on a blog writing website like other blogging websites.
- → **Twitter Clone** The project was built for practice purposes. This works similarly to the Twitter official website.

- → Assistant Teacher of a course (Artificial Intelligence) for a semester in my university.
- → Crime Prediction using Data Mining and Machine Learning This is a research-based project and the project is based on secondary data. The objective of this research was keeping safe our society's people from daily and major crimes.
- → Online Site Support (HackSprint) This project was built for the autogenerating password, checking site speed, getting free code, etc.
- → Student Alumni Association The project was built to make a social communication between the students and alumni of a university for good deeds.
- → E-Commerce (ebazar) This project is a web application like evaly, amazon online shops.
- → Inventory Management System The project was built according to the requirements for participation in the HACK NSU contest arranged by North South University.

## **Personal Information**

Father's Name : Md Siddique Hossain

Mother's Name : Nasira Khatun

Date of Birth : February 27, 2000

Gender : Male Marital Status : Single

Nationality : Bangladeshi

Religion : Islam

Permanent Address : Vill: Hajirali P.O: Jhikargacha, P.S & Dis: Jessore

Current Location : 26/4, Nir Villa, Rayerbazar Community Center, Dhaka-1207

#### **Declaration**

I hereby declare that the information given above by me is true, complete, and convict to the best of my knowledge.

Nazmul Hossain Ananto

Signature

Date: 14-06-2021