



MD NASER BIN HOSSAIN

COMPUTER SCIENCE ENGINEER

CAREER OVERVIEW

To be associated with a dynamic and progressive organization that will allow me to utilize my abilities and qualifications in the field to add value to the organization while providing me with opportunities for growth.

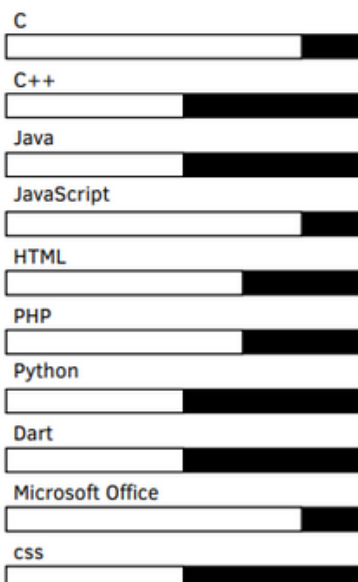
CONTRACT

- +880 1749-051692
- naser.hossain04@gmail.com
- 77, North Kafrul Dhaka Cantonment , Dhaka-1206
- github.com/naserPSD
- www.linkedin.com/in/md-naser-bin-hossain-9712b7285
- test-app-portfolio
- 

SOFT SKILLS

- Team player
- Enthusiastic
- Honest
- Passionate

PROGRAMMING LANGUAGE



EXPERIENCE

- A web-application on "Hospital Management System" website which is built by HTML, CSS for Frontend and PHP for the Backend and Xampp web-server.
GitHub Link- https://github.com/naserPSD/Hopital_Management
- A web-application on "Restaurant Management System" by using HTML, CSS, JavaScript, PHP and Xampp web-server cross-platform.
- An Android Application on "Blood Bank Donor Apps" where the main purpose of the project is to collect the information of the users who gave the blood before and find the nearest hospital for the blood donation which is Focused on Java.
GitHub Link- <https://github.com/naserPSD/BloodBank>
- A Machine Learning based project on "Twitter Sentimental Analysis".
GitHub Link- <https://github.com/naserPSD/machinelearning>
- Cisco and Routing Protocol in Data Communications and Networking Analysis.
GitHub Link- https://github.com/Naser768/Cisco_Router
- Personal Website** - This website is built by React Js and live host with firebase .

test-app-portfolio.web.app

EDUCATION

North South University

Bachelor of Computer Science and Engineering
2019-2023 (CGPA-3.25)

Major- Artificial Intelligence (AI)

Shaheed Police Smrity College

Higher Secondary School Certificate
2016-2018 (GPA-4.67)
Group-Science

Shaheed Police Smrity College

Secondary School Certificate
2015-2016 (GPA-5.00)
Group-Science

TRAINING AND PARTICIPATION

- Micro-Soft Office Trainer.
- Bangladesh Academy of Science(BAS Divisional Science Olympiad) Samakal on 14th March 2014.
- SPSC science fair 2014.

THESIS

Thesis on Artificial Intelligence which is based on Deep Learning Approaches. The name of my project is "Automatic Skin Cancer Detection System Using Deep Learning Approach" based on python deep learning models.

LANGUAGE PROFICIENCY


- Bangla
- English
- Hindi

PERSONAL INFORMATION

- Father's Name : Md. Ali Hossain
- Mother's Name : Salma Hossain
- Date of Birth : November 20, 1999
- Gender : Male
- Marital Status : Unmarried
- Nationality : Bangladeshi
- National Id No. : 1963913023
- Religion : Islam
- Blood Group : A (+ve)
- Mailing Address : 77, North Kafrul, Dhaka Cantonment, Dhaka-1206
- Current Location : Dhaka, Bangladesh

DECLARATION

I hereby confirm and verify all the facts mentioned above and I hold the responsibility of their authenticity and correctness.



(MD NASER BIN HOSSAIN)

EXPERTISE

- Artificial intelligence
- Cisco Switch and Router
- Cloud Computing
- Data Science
- Xampp and Firebase
- Visual Studio Code
- Android Studio
- Jupyter Notebook
- Word Press
- Microsoft Office
- Canva
- GIT RIPOSITORY
- Postman

INDUSTRIAL WORK

Intern at Information Technology (IT) Department at Fair Electronics Limited, Dhaka-Banani (Manufacturer of SAMSUNG in Bangladesh) .

- Note Js (Express Js-Framework) - Entry Level .
- React Js- Entry Level .
- Flutter (Framework)- Entry Level .
- Django (Framework)- Entry Level

HOBBIES

- Photo and Video Editing.
- Watching Movies, Playing and Gaming.
- Simple Graphics Designing.
- Riding Cycle and Travelling.

EXTRA-CURRICULAR ACTIVITIES

In 2019, I joined Alor Dhara Society, a non-profit student-centered organization providing basic needs like education, clothing, and food to impoverished individuals. As Center Executive, I work towards making the world beautiful.

REFERENCE

- Ref.01:Khan Ashrafuzzaman
Chief Operating Officer (COO)
Rupayan Aqua Farming Ltd (RAFL).
Rupayan Urban Eatery (RUE).
Rupayan Solar Power Ltd (RSPL).
A Sister concern of Rupayan Group.
Mobile: +880 1709-924333
E-mail: Khanzaman@rupayangroup.com