



MD NAHIN HOSSAIN UDAY

Software developer and Data Scientist

@ nahinu95@gmail.com

+8801784941459

Adabor, Road no: 09, Dhaka 1207

https://www.linkedin.com/in/nahin-hossain-uday-028ab9193/

https://github.com/NH-Uday https://nh-uday.github.io/me/

SKILLS

C++ Github Java C PHP

Laravel Python Data analysis

Javascript Django HTML

CSS Bootstrap

SPECIALITY

Microsoft Office Word Excel

Powerpoint System tools

Linux

INTERESTS

Reading books Football Games

Volunteering Travelling


LANGUAGES


English /IELTS 6.5: Professional proficiency


Bangla: Native

ACHIEVEMENTS

Technical

 **Certification on IoT devices**
AIUB Continuing Education Center

 **Neural Network and Deep Learning**
Coursera


 **Improving Deep Neural Networks: Hyperparameter tuning, Regularization**
Coursera

ABOUT ME

I want to pursue a career in software development. I like to explore new things from an early age moreover, I always tend to solve problems. I have the ability to work under pressure yet as a freshman, I need opportunity to prove myself. I want to build a professional carrier where I can use my skills.


EDUCATION

B. Sc. | American International University Bangladesh

 January 2017 – December 2020


- Computer Science and Engineering
- GPA: 3.60 out of 4.00

H.S.C. | Lalmonirhat Govt. College

 June 2013 – March 2015

- Science
- GPA: 4.25 out of 5.00


S.S.C. | Lalmonirhat Govt. high school

 January 2011 – February 2013

- Science
- GPA: 5.00 out of 5.00

EXPERIENCES

Teaching Assistant | American International University Bangladesh

 May 2020 - August 2020


- Teaching Assistant of JAVA course lab.


ORGANIZATIONS


General member | AIUB Computer Club


 2018 – 2020


- Volunteered in many workshops and seminars.
- Learnt public speaking
- Socialize with other students

 **Structuring Machine Learning Projects**
Coursera


 **Convolutional Neural Networks**
Coursera

 **Sequence Models**
Coursera


 **Introduction to Big Data**
Coursera

 **Front-End Web Frameworks**
Coursera

Extra-curricular

 **IEEE Membership**
IEEE

 **IEEE Consultants Network**
IEEE

 **IEEE Special Interest Group on Humanitarian Technology**
IEEE

REFERENCES

Abhijit Bhowmik
American International University
Bangladesh
👤 Associate Professor
@ abhijit@aiub.edu

Dr. Devjoyti Karmaker
American International University
Bangladesh
👤 Associate Professor
@ d.karmaker@aiub.edu


General member | [IEEE AIUB Branch](#)

📅 2019 - 2020

- Volunteered in many national and international events.
- Got access to a huge database of knowledge
- Collaborated with international community


PROJECTS

AI Projects

PSO and Neural Network 

📅 2019


- It is a Image annotation as well as data analysis project using python.
- It is the data analysis section of my thesis paper.

Object Tracking 

📅 2020


- This is an openCV project to detect objects.

Development Projects

Online Shop 


📅 2020

- It is an online E-commerce site.
- It is built using Laravel, HTML and CSS.

Car Racing 

📅 2019

- It is a car racing fun game which is build using c++.

My Portfolio Site 

📅 2020

- It is my official portfolio website.
- Bootstrap, CSS and HTML were used to build this website.

Online Restaurant 

📅 2020

- It is a online restaurant website build using bootstrap and javascript.

LIVE PROJECTS

Cartgo  [@xspace@end](#)

📅 2020

- It is a professional E-commerce site.
- It was built using Laravel, Javascript, CSS and HTML.