# Md. Nazrul Huda Shanto

Portfolio: https://nazrulhudashanto.onrender.com/

**J** +8801866322729

https://github.com/nazrulhuda https://www.facebook.com/ctg.nhs/

R https://www.researchgate.net/profile/Nazrul-Huda-Shanto

## **EDUCATION**

# **BRAC** University

Dhaka, Bangladesh

Bachelor of Science - Computer Science; GPA: 3.36/4.0

May 2018 - May 2022

Grade A Obtained Relevant Courses: Software Engineering, Algorithms, Cloud Computing, Database Systems, Operating Systems, Automata and Computability, Programming Language (I & II), Mathematics (II & III & IV).

Relevant Elective Courses: Data Science for Practitioners, Data Communications, Programming for the Internet, System Analysis and Design.

## RESEARCH EXPERIENCE

# Undergraduate Research Assistant-BRAC University

Remote

Lab: Computing for Sustainability and Social Good (C2SG) Lab

October 2020 - Present

Supervisors: January Noor, Senior Lecturer, Brac University;

Prof. Dr. A. B. M. Alim Al Islam, Professor, Bangladesh University of Engineering and Technology.

- Bringing HVECs in the HCI4D literature for the very first time:
  - Inauqurated a novel framework for HCI4D researchers to effectively approach HVECs in Andharmanik and Ruma
  - Executed Linear Regression with SPSS with different demographics to understand participants' needs.
- Primary Education of Indigenous Communities:
  - Performed descriptive analysis to find barriers in indigenous education in Bandarban District.
  - Created multiple prototypes and finalized Indigenous Primary Education (IPE) that has educational content in three local indigenous languages; aiming to provide educational materials to indigenous children.
- Novel Algorithm for Faster Image Retrieval and Image Compression in Cloud Systems:
  - Decreased user waiting time by 54%, and image size by 27% without compromising image quality.
  - Tested image quality in SSIM; analyzed results from a custom-made dataset of 1200 images and COCO Dataset.
- Strengthening Cloud Security by mitigating DDoS:
  - Emulated a blockchain network with 50 Nginx VM servers and used proxy servers to detect the attack.
  - Mitigated 66.7% of the DDoS attacks using memory management of only 50 VM's.

#### **PUBLICATIONS**

- J. Noor, M. N. H. Shanto, J. J. Mondal, M. G. Hossain, S. Chellappan and A. B. M. A. A. Islam, "Orchestrating Image Retrieval and Storage over A Cloud System," in IEEE Transactions on Cloud Computing (IEEE TCC), doi: 10.1109/TCC.2022.3162790, March, 2022. [Q1, Impact Factor: 5.938] [PDF]
- M. N. H. Shanto, J. Noor, M. G. Z. A. Husna, and A. B. M. A. A. Islam, "Darkness under The Lamp: Shedding Light over Digital Divide And Its Consequences in The Little-Known Indigenous Communities Living over mountains in Bangladesh," in The 26th ACM Conference On Computer-Supported Cooperative Work And Social Computing (CSCW) [In Submission]. [Nominated for the second round (top 48.1%) in CHI '23; received notification on November 8, 2022]
- F. F. Khan, N. M. Hossain, M. N. H. Shanto, S. B. Anwar and J. Noor, "Mitigating DDoS Attacks Using a Resource Sharing Network" in 2022 9th International Conference on Networking, Systems and Security (NSysS), doi: 10.1145/3569551.3569560 [In Press] [PDF]
- J. Noor, T. Azhar, S. S. Karmakar, M. N. H. Shanto, F. E. Jannat, S. M. B. Hossain, and A. B. M. A. A. Islam, "Leveraging Pre-Primary Education of Indigenous Communities in Bangladesh through Participatory and Iterative Development of Online Resources.," in Information Technology for Development, [Q1, Impact Factor: 4.261] [In Review.
- N. Rashid, J. Saha, R. I. Prova, N. Tasfia, M. N. H. Shanto, J. Noor. (2022). "Towards Devising a Fund Management System Using Blockchain." in International Journal of Computer Science & Information Technology (IJCSIT), 12 (18), 225-238. doi: 10.5121/csit.2022.121820 [PDF]
- M. N. H. Shanto, J. Noor, M. G. Z. A. Husna, and A. B. M. A. A. Islam, "Extrapolating Usefulness of Technology Systems by Exploiting Usage and Output Divide for HVECs." in Information Technology for Development. [In Review]
- J. Noor, M. N. H. Shanto, J. J. Mondal, M. G. Hossain, S. Chellappan and A. B. M. A. A. Islam, "Orchestrating Image Retrieval and Storage over A Cloud System," in 8th International Conference on Networking, Systems and Security (NSysS 2021), doi: 10.13140/RG.2.2.16024.32008 (Poster)

## RESEARCH ACHIEVEMENTS

- Invited to attend 2022 ACM International Joint Conference on Pervasive and Ubiquitous Computing (Ubicomp'22), September 11—15, Atlanta, USA and Cambridge, UK.
- Received partial funds from "Bangladesh University of Engineering and Technology" to conduct fieldwork in Andharmanik.
- Received **US National Science Foundation under Grant 2014547** to pay additional page charges for publishing "Orchestrating Image Retrieval and Storage over A Cloud System" in *IEEE Transactions on Cloud Computing*.
- Invited to present our work in ICCCN 2021 Workshops by The 30th International Conference on Computer Communications and Networks (ICCCN 2021), July 19 22, 2021, Athens, Greece.
- Invited to act as a speaker for 8th International Conference on Computer Science and Information Technology (CSTY 2022), October 29 30, 2022, Vienna, Austria. (Joined Online)

# PRESENTATIONS

- Participated and Presented a poster of "Orchestrating Image Retrieval and Storage over A Cloud System" 8th
  International Conference on Networking, Systems and Security, December 21-23, 2021 (8th NSysS 2021)
- Participated and Presented "Towards Devising a Fund Management System Using Blockchain" 8th International Conference on Computer Science and Information Technology (CSTY 2022) on 29th October, 2022.
- About to present "Mitigating DDoS Attacks Using a Resource Sharing Network" in **9th International Conference** on Networking, Systems and Security (9th NSysS 2022), on 20th December, 2022.

# TECHNICAL SKILLS

Languages: Java, Python, C++, JavaScript, SQL.

Python Frameworks/Libraries: Django, Scikit-learn, OpenCV, Pandas, Matplotlib, Tkinter, Seaborn, Numpy.

Developer Tools: Git, Heroku, VS Code, Pycharm, HTML/CSS.

Softwares: SPSS, Adobe Lightroom

Machine Learning Platforms/Frameworks: TensorFlow, PyTorch.

Technical Writing Tool: LaTeX

Operating Systems:: Linux (Kali, Ubuntu, CentOS, and Debian)

Virtualization tools: VMware, KVM, VirtualBox.

**PROJECTS** 

#### BRACU-ResearcherHub | Diango, Bootstrap, PostgreSQL

May 2022

- Social media for BRAC University researchers to find collaborators. Researchers can create separate research labs within specific research areas. If other researchers find the lab interesting; they can join and comment on the lab. An efficient way to find the next research collaborator.
- Used Django for backend and HTML, CSS and, Bootstrap for frontend.

## Devising Faster Video Streaming Architecture with Low Bandwidth Video Compression Techniques | Sep 2021

- This project is a part of the Research Proposal. Compared different codecs for live video streaming.
- Used FFmeg's libx264 for H.264, libx265 for H.265, and libvpx-vp9 for VP9. To compare qualities, used SSIM, PSNR, and VMAF. Tuned the settings in real-time functionality to imitate live video streaming.

# **Imago** | Python, Tkinter, Opency

Feb 2022

- Beautify your pictures by using filters, cropping, rotating, and lots of other features.
- Used Opency to transform images and Tkinter to create the Graphical User Interface.

## Tackling Sexual Harassment on Public Transport with Deep Neural Network | Tensorflow, Pytorch | April 2022

- Used kaggle dataset "Car License Plate Detection" for training and testing.
- Used TensorFlow for object detection and Pytorch for converting the characters

# Yellow Blog | Django, PostgreSQL

Feb 2022

- An yellowish way to connect with your friends with constant updates.
- Diango as backend; Bootstrap for frontend

#### Extracurricular

- Acting: I have worked in several Bangladeshi TVC, OVC. Recently, I acted in a TV series for an OTT platform called Hoichoi. One of my biggest projects is a TVC for Airtel (most popular telecommunications company in Bangladesh).
- **Singing:** Performed live shows as a vocal artist in <u>university programs</u>, <u>wedding ceremonies</u>, <u>club programs</u>, <u>promoting facebook pages</u>, also for <u>local audiences</u>
- Clubbing: Served BRAC University Cultural Club as Assistant Secretary from Spring 2019 to Spring 2020.
- Cricketer: A pace bowling allrounder. Played in RS (Residential Semester) Cricket Tournament.