

# MD. NASIM HOSSAIN

Sector-10, Uttara Model Town, Dhaka

Cell: +880 1763345405 ▪ Email: [17203056@iubat.edu](mailto:17203056@iubat.edu)

Medium: <https://nasim92.medium.com>

LinkedIn: <https://www.linkedin.com/in/md-nasim-hossain-094522172/>

GitHub: <https://github.com/Nasim992>



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.

---

## Area of Skills:

- **Programming Language:** C, C++, Python.
- **Tools:** Git, Netlify, Github.
- **Front-End :** HTML, CSS, Bootstrap, JavaScript(Basic),jQuery, ReactJs(Basic), Material UI, Django(Basic).
- **Back-End:** PHP, NodeJs(Basic).
- **Database:** MySQL, MongoDB(Basic),Firebase.
- **Familiar:** C#, JAVA, ExpressJs.

---

## Projects:

### Journal Management System (PHP Project Database: MySQL)

- This Project is about to manage the journals uploaded by users. After uploading a journal admin can select the reviewer and editor. After reviewing paper can be accepted.
- **Live:** <http://nasim992.epizy.com/>
- **Repository:** [https://github.com/Nasim992/IUBAT\\_JOURNAL](https://github.com/Nasim992/IUBAT_JOURNAL)
- **Technology:** PHP, JavaScript, HTML, CSS, Bootstrap, jQuery, Git.

### Disease Prediction System (PHP Project Database: MySQL)

- This Project contains the Admin Dashboard, User Dashboard, Symptoms selection etc. User will able to check their disease selecting the symptoms. Admin will able to add another admin, update disease and symptoms and control users.
- **Live:** <http://disease-prediction-system.epizy.com/index.php>
- **Repository:** <https://github.com/Nasim992/Disease-Prediction-System>
- **Technology:** PHP, JavaScript, HTML, CSS, Bootstrap, jQuery, Git.

### E-Commerce Simple(React Js Project)

- This project contains the e-commerce functionality. The user will select the product after selecting he can go to the inventory. User also can see the hotel location over the map.
- **Live:** <https://e-commerce-simple-c748d.web.app/shop>
- **Repository:** <https://github.com/Nasim992/e-commerce-simple>
- **Technology:** JavaScript, React JS, Bootstrap, Firebase, Git.

### Travel Guru(React Js Project)

- This project contains the tourist place, Create and log in account. The user will able to book the hotel on his/her selected date. User also can see the hotel location over the map
- **Live:** <https://travel-guru-a284e.web.app/home>
- **Repository-Link:** <https://github.com/Nasim992/travel-guru>
- **Technology:** JavaScript, React JS, Bootstrap, Firebase, Git.

### Criminals Record Management System(C++ Project)

- Here, I use Class and object to do this project and file stored in dat format.
- By Selecting all the options users can Add, Delete, Update, Show on the interface.

- **Live:** <https://www.youtube.com/watch?v=2SyPPocTjLQ&t>
- **Repository-Link:** <https://github.com/Nasim992/Criminals-record-management-system>
- **Technology:** C++, Git.

### Education:

**Bachelor of Computer Science and Engineering** (Expecting Year 2021, April)

International University of Business Agriculture and Technology. (IUBAT)

CGPA: 3.76\* / 4.00.

**Higher Secondary Certificate, Science Background**

2016

Ideal College Dhanmondi

GPA: 4.83 / 5.0

**Secondary School Certificate**

2014

B.D.S Secondary School

GPA: 5.00/ 5.00

### Participation and Extracurricular Activities :

- Google Hash code Coding Competition. (Qualification Round,2020. Position 7717<sup>th</sup> Globally)
- CSE Battle of Intellects. (Position 70<sup>th</sup>)
- HULT Prize on Campus Program 2020. (Position 1<sup>st</sup> on Final)
- Member and Volunteer at Smile for All. (Contributed their activities)
- Member at IUBAT Competitive Programming Club. (Done several programming contest)

### Online Judges :

### Online Certifications:

|                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                      |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> <li>➤ <a href="#">Codeforces</a> , <a href="#">URI Online Judge</a></li> <li>➤ <a href="#">HackerEarth</a>, <a href="#">HackerRank</a></li> </ul> | <ul style="list-style-type: none"> <li>➤ <a href="#">Git for Developers Using Github</a> –(Coursera -July'26-2020)</li> <li>➤ <a href="#">AWS Fundamentals</a> - (Coursera -June'02-2020)</li> <li>➤ <a href="#">Exploratory Data Analysis with python and pandas</a> (Coursera -December'16- 2020)</li> <li>➤ <a href="#">Web Scraping with python and BeautifulSoup</a> -- (Coursera -Sept'3 2020-2020)</li> </ul> |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

### Workshop and Seminer:

**JBRATRC Workshop (Dhaka, Bangladesh)**

September 21, 2019

The whole day workshop focuses on the basic things about IoT. This workshop teaches Arduino programming, how it works.

**MLH –Local Hack Day (Dhaka, Bangladesh)**

December 1, 2019

This workshop focuses on the hacking program. This workshop was organized by Microsoft. They mainly teach how ethical hacking saves an unauthorized attack.

### References:

|                                                                                                                                                       |                                                                                                                                                                 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p><b>Name: Md. Sakibul Islam</b><br/>Lecturer, Department of Computer Science and Engineering, (IUBAT)<br/><b>Email:</b> sakibul.islam@iubat.edu</p> | <p><b>Name: Humayun Kabir Biswas</b><br/>Assistant Professor<br/>Department of Computer Science and Engineering,IUBAT<br/><b>Email:</b> mhkbiswas@iubat.edu</p> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|

I hereby declare that all information provided in above is correct, complete and true to the best of my knowledge.