

# MD. NASIM HOSSAIN

## Software Developer

Sector-10, Uttara Model Town, Dhaka

Cell: +880 1763345405 • Email: [mdnasim6416@gmail.com](mailto:mdnasim6416@gmail.com)

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.
- **Front-End :** HTML, CSS, Bootstrap, JavaScript(Basic),jQuery, ReactJs(Basic), Material UI.
- **Back-End:** PHP, NodeJs(Basic).
- **Database :** MySQL, MongoDB(Basic),Firebase.
- **Familiar:** C#, JAVA, ExpressJs.

---

### Projects:

#### Disease Prediction System (PHP Project)

- 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.

#### Subscribe To Term Deposit or Not (Machine Learning)

- Here, I am trying to apply several Machine Learning algorithm to find a person is subscribe to a term deposit or not. I take bank dataset form Kaggle as a csv format.
- Here I applied Decision Tree, K-Means Clustering, SVM and Naïve Bayes Algorithm.
- **Repository:** [https://github.com/Nasim992/Applying\\_ML\\_on\\_Bankdataset](https://github.com/Nasim992/Applying_ML_on_Bankdataset)

#### School Management System (PHP Project)

- This is basically a PHP project.
- This Project contains the login page, Dashboard, Student Dashboard.
- Admin Panel There contains all the access such as Student Dashboard, Teacher Dashboard.
- **Repository:** [https://github.com/Nasim992/School\\_Management\\_System](https://github.com/Nasim992/School_Management_System)
- **Technology:** PHP, JavaScript, HTML, CSS, Bootstrap, jQuery, 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. (Contributing and Participating their works)
- 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="#">Python For Everybody</a> - (Coursera -May'31-2020)</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> </ul>
---	--

---

### ***Workshop and Seminar:***

**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:***

**1. Name: Md. Sakibul Islam**

Lecturer, Department of Computer Science and Engineering ,(IUBAT)

**Contact No:** +88-01722132441

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