



# MD ARIF HOSSSEN

+880 1795795441, +880 1601958560

arifhossen853@yahoo.com

1/86 East Rasulpur, Dania, Jatrabari, Dhaka 1236.

## PROFILE

To build a career that allows me to be original, innovative and honest to myself and to use acquired knowledge through working with a Team or multinational organization.

## FIND ME ON

- Arif853
- arif-hossen-0420b29b
- <https://arif.wicon.com.bd/>
- live: arifhossen853\_3
- 01795795441

## HOBBIES

- Coding
- Badminton
- Gaming
- Gardening
- Movies

## EDUCATION

### East West University, Dhaka

B.Sc. in Computer Science and Engineering  
Fall-2017 – Spring-2022  
CGPA – 3.07 out of 4.00

### Dania College, Dhaka

Higher secondary Certificate (HSC)-Science  
2014 - 2015  
GPA – 4.58 out of 5.00

### A K High School, Dhaka

Secondary School Certificate (SSC)-Science  
2010 - 2014  
GPA – 4.81 out of 5.00

## SKILLS

- Front End (**HTML, CSS, JS, BOOTSTRAP, JavaScript, ReactJS**).
- Backend (**PHP(LARAVEL)**)
- Programming language (**C, C++, PHP, and PYTHON**).
- DATABASE MANGMENT (**MYSQL, MONGODB**).
- MICROSOFT OFFICE (**WORD, EXCEL, POWERPOINT**).
- WINDOW SERVER Administrator (2016).
- ADOBE PHOTOSHOP

## TRAINING

- Web Designer:** Creative It Institution BD (2019)
- Web Developer:** SR Institution BD (2022)
- Server Administrator (Windows 2016 and Redhat):** PeopleNtech Institution (2023)

## THESIS PROJECT

**Title:** Covid 19 detection from chest X ray through deep learning Algorithms.

**Description:** Detecting COVID-19 infection that is automatic, reliable, and accurate would be advantageous for rapid detection and limiting medical or healthcare professional exposure to the virus. Convolutional Neural Networks (CNNs) have been proven to be effective in the classification of medical images. In this study, a CNN is used to suggest an autonomous deep learning classification strategy for detecting COVID-19 from chest X-ray pictures.

## MY WORK

My projects with PHP, HTML, CSS and JavaScript:

- **Inventory System (PHP):** In this project I make an inventory management system which can add, edit, delete product. Make invoice with pdf format. Here I use HTML, CSS in Front end and raw PHP for Back end.  
🔗 <https://github.com/arif853/inventory.git>
- **Online Prescription (PHP):** Make Prescription with pdf format. Here I use HTML, CSS in Front end and raw PHP for Back end.  
🔗 <https://github.com/arif853/prescription.git>
- **Here is my resume design with HTML and CSS:**  
🔗 <https://github.com/arif853/myresume>  
Live Preview: <https://arif853.github.io/myresume/>  
Wicon Website: <https://arif853.github.io/Wicon/>
- **Restaurant Reservation App (Laravel):**  
This a restaurant reservation system that builds by myself and here added reservation system, Menus, categories. This system builds with PHP framework Laravel. It has Frontend and admin system.  
🔗 [https://github.com/arif853/restaurant\\_reservation.git](https://github.com/arif853/restaurant_reservation.git)

## PERSONAL DETAILS

Name: Md. Arif Hossen  
Father's Name: Md. Abul Kashem Bapary  
Mother's Name: Shanti Begum  
Present Address: 1/86 East Rasulpur, Jatrabari, Dhaka 1236.  
Permanent Address: Pura, Tongibari, Munshiganj.  
Date of Birth: 28 October, 1997.  
Nationality: Bangladeshi.  
Religion: Islam  
Gender: Male  
Marital status: Single  
Blood Group: O(+ve)

## REFERENCES

1. Dr. Anisur Rahman  
Associate Professor,  
Department of Computer Science & Engineering.  
East West University  
✉ [anis@ewubd.edu](mailto:anis@ewubd.edu)
2. Dr. Shamim H Ripon  
Professor,  
Department of Computer Science & Engineering.  
East West University  
✉ [dshr@ewubd.edu](mailto:dshr@ewubd.edu)