

SHOWREN CHOWDHURY

PERSONAL INFORMATION

Birthdate 15th September, 1998

Gender Male

Nationality Bangladeshi

ABOUT ME

As a sedulous computer science student I found myself able to handle multiple tasks in a creative approach. Besides, I always try to stay energetic and eager to learn new skills, I always find myself reliable and honest. Moreover, I stay motivated as I always try to cope vvith innovative ideas.

FDUCATION

Bachelor of Science in Computer Scienceand Engineering

American International University - Banglad

esh, Dhaka

CGPA: 3.89 Passing year: 2020

2014 - 2016 Higher

Higher Secondary School Certificate
Islamia University College, Chittagong
GPA: 3.83
Passing year: 2016

2012 - 2014

Secondary School Certificate

Saint Placid's School & College, Chittagong GPA: 5.00 Passing year: 2014

PROJECTS

2020 **EDUBEE - AIUB ONLINE LEARNING**

PLATFORM

Html, CSS, JavaScript, Bootstrap, Express JS, Laravel, MySQL

This project was done to serve online-based assistance to students regarding their course lectures, videos, assessments. Besides this project contains all those features which an online learning platform should have. For example File Sharing, messenger, discussion forum, etc.

<u>github.com/ShowrenChowdhury21/Edu</u> <u>Bee-AIUB-online-Learning-Platform</u>

2020 **MOVIE TICKETING SYSTEM**

Html, CSS, JavaScript, Bootstrap, PHP, MySQL A project-based on movie ticket booking platform which contains features regarding employee management, movie management, and also user ticket management based on users' movie selection.

<u>github.com/ShowrenChowdhury21/Movie-Ticket-Management-System</u>

2019 TIME TRAVEL - A BUS TICKETING SYSTEM

C#, MySQL

A project which reflects an application to manage tickets of several buses of a company. Adding - removing buses for different routes, making schedules, and also booking tickets for those buses based on schedule can be done using this application.

github.com/ShowrenChowdhury21/Bus

-Ticketing-System

SKILLS

Programming Languages

PHP Python C# Java C++

Front-End Technologies

HTML5, CSS3 Bootstrap Javascript **j**Query ReactJS VueJS

Frameworks

Laravel ExpressJs Tensorflow Keras



Software

Adobe Photoshop Adobe Illustrator Microsoft Office



Database

MySQL

ADROITNESS

Social

Communication Fast Learning Adaptability **Problem Solving** Leadership Planning & Organizing



ONGOING COURSES

DJANGO FOR EVERYBODY SPECIALIZATION 2020 - Present

Coursera

It is a specialization which is offered by the University of Michigan. Across the four courses, students will learn HTML, CSS, SQL, Diango, JavaScript, ¡Query, and JSON Web Services.

FULL-STACK WEB DEVELOPMENT WITH 2020 - Present **REACT**

Coursera

It is a specialization that is offered by the Hong Kong Univesity of Science and Technology. Here students will learn server-side support with NodeJS with help of Bootstrap 4 and React for implementing a multi-platform solution.

CFRTIFICATES

Specialization

PYTHON FOR EVERYBODY SPECIALIZATION

Coursera | 2020

Credential ID: MP3TVA3VM4RO

See Credential:

https://www.coursera.org/account/acc omplishments/specialization/certificat e/MP3TVA3VM4RO

Professional

PROFESSIONAL GRAPHICS DESIGN

Creative IT Institute | 2018

Specialization

DEEP LEARNING SPECIALIZATION

Coursera | 2020

Credential ID: VT2P99YP9GRT

See Credential:

https://www.coursera.org/account/acc omplishments/specialization/certificat e/VT2P99YP9GRT

ACHIEVEMENTS



Academic Scholarship

FIELD OF INTERESTS

- Deep Learning
- Web Development
- Computer Vision
- Software and Mobile app Development

REASON TO HIRE

- Perform Under Pressure
- Team Player
- Public Relations
- Energetic & Passionate
- Quick Learner

CONTACT

- Road 9, Mohammadia Hosuing Society, Mohammadpur, Dhaka
- +8801833981960 +8801638801557
- in linkedin.com/in/showrenchowdhury-60791615b/
- **梦** @ShowrenC
- f facebook.com/Showren.Chowdh ury/
- © github.com/ShowrenChowdhury 21

RESEARCH WORKS

Dataset paper

DATASET FOR UNDERSTANDING ARTICULATION OF HEAD, TAIL, BODY, AND WINGS OF A SINGLE BIRD FLIGHT FOR MITIGATING SHORT RANGE NAVIGATION

Showren Chowdhury, Sajid Islam, Md. Mahmudur Rahman, Sadia Jahan Z eba | 2020

This paper is particularly related to bio-inspired computer vision research. In this research, the research team has worked on a dataset regarding birds.

EXTRA-CURRICULAR ACTIVITIES

- Basketball Team American International University-Bangladesh.
- Co-Founder of The Crack Platoon 71 E-Sports
- Founder Member of The Crack Platoon A non-profit social charity organization

INTERESTS

✓ Travel | Cricket | Basketball | Gaming | Music

LANGUAGE

- ✓ Bengali | Native
- English | Good

REFERENCES

Dr. Paramesh Nandy

Senior national Consultant UNDP Bangladesh Ex-Chief Research officer - BFRI Email: pm.cbacc@gmail.com Phone: +8801715007855

Dr. Debajyoti Karmaker

Assistant Professor Department of Computer Science American International University - Bangladesh Email: d.karmaker@aiub.edu