

# ISMAIL HOSSAIN SADHIN

Jr Machine Learning Engineer

#### **OBJECTIVE**

Aiming to build solutions with utmost efficiency utilizing the latest technologies. I am willing to work as a pivotal player to Support the company's growth through dedication & hard work.

#### **CONTACT**

PHONE: 01755062659

#### LINKEDIN:

https://www.linkedin.com/in/shadhin-mridha-34b163160/

#### EMAIL:

ismailhossain.sadhin17@gmail.com

### **SKILLS**

Programming languages: C, C++, Java, C#, Python, Php, JavaScript.

Web technologies: HTML5, CSS3, LARAVEL, AJAX

Database systems: MS SQL,

MySQL

Tools: Visual Studio, Weka, WordPress, MS SQL Server

### **WORK EXPERIENCE**

Cloud Institute (May 1 – August 1 2021) Software Engineer Intern...

Cloud Institute (August 1 2021 - Feb 2022) Jr software Engineer (ML)...

- Analyzing concept, preparing the prototype
- Data visualization, Algorithm modelling.
- Project planning, development, unit testing
- Assisting in client handling.
- Worked on some Data analysis, Data mining using python, & web development projects.(Git hub link of my work: <a href="https://github.com/shadhinwebtec">https://github.com/shadhinwebtec</a>)

### **EDUCATION**

#### **B.Sc. Engineering in Computer Science & Engineering**

American International university-Bangladesh (AIUB)

Passing year: 2021. Result: CGPA:3.67

#### **HSC** (Science Group):

Jhangirpur Govt. College, Mohadevpur, Naogaon.

Passing Year: 2016 Board: Rajshahi

Result: GPA-5.00(Without Optional)

#### SSC (Science Group):

Jhangirpur Model High School, Mohadevpur, Naogaon

Passing Year: 2014 Board: Rajshahi

Result: GPA-5.00(Without Optional)

#### **LANGUAGE**

English Bangla

#### **REFERENCE**

#### **SABBIR MUHAMMAD SALEH**

Assistant professor, Department of Computer Science and Engineering (City University, Dhaka)

Mobile: +8801835-150865

Email:

sabbir.cse@cityuniversity.edu.bd

# **SPECIALIZATION**

- Well basic in python.
- Worked with Machine learning, data Analysis, Deep learning and NLP.
- Well concept about Sklearn, Pandas, Matplotlib, TensorFlow, PyTorch, Keras and so on.
- Django framework
- Analytical & Communication Skills.

## **INTERESTS**

Volunteering Sports Watching movie Gamming Debating