



# **Md Mahamudul Hasan**

**Date of birth:** 19/09/1999 | **Nationality:** Bangladeshi | **Gender:** Male | **Phone number:** 

(+880) 1772531626 (Mobile) | Email address: mahamudul.cse19@gmail.com | Website:

https://www.researchgate.net/profile/Md-Mahamudul-Hasan-10 | LinkedIn:

https://www.linkedin.com/in/md-mahamudul-hasan-ba58761ba/ | **Github:** 

https://github.com/Dev-Mahamudul | WeChat: Hasan\_Babu |

Address: Malgram South Para, Bogura Sadar, 5800, Bogura, Bangladesh (Home)

### ABOUT ME

A recent Computer Science and Technology graduate from Jiangsu University of Science and Technology, ranked 3rd with a 91% GPA. Alongside my coursework, I have gained experience through publications and completed many courses and projects. I am passionate about machine learning and artificial intelligence and have completed several online courses on data science, deep learning, and Python. I have also received academic scholarships for three consecutive years for outstanding performance. I am looking for opportunities to take on new challenges, collaborate with peers, and contribute to the vibrant academic community of the institution I hope to attend.

#### EDUCATION AND TRAINING

01/09/2019 - 06/2023 Zhenjiang, China

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE AND TECHNOLOGY Jiangsu University of Science and Technology

- Database Management Software (creating of business management, library management, school management, ticket booking management, and restaurant management)
- Mobile Terminal Software Development (movie review application, puzzle game)
- Artificial Intelligence (text classification, sentiment classification, image classification, image detection)

Address No.2 Mengxi Road, 212003, Zhenjiang, China | Website http://www.just.edu.cn/ |

**Field of study** Information Security, Artificial Intelligence, Information System Development, Mobile Terminal Software Development, Algorithm Analysis and Design, .Net Framework, Software Engineering, Computer Network, Python, HTML5, Computer Hardware, Database Principal, Operating System, Java, linear Algebra, Physics-1, Physics-2, Physics Experiment-1, Physics Experiment-2, Discrete Mathematics, C++, Advanced Mathematics-1, Advanced Mathematics-2, Introduction to Computer, Chinese-1,2,3,4

Final grade 4.13 | Thesis Text Classification using Convolutional Neural Network (CNN)

# LANGUAGE SKILLS

Mother tongue(s): **BENGALI** 

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	C1	C1	C1
CHINESE	A1	A1	A1	A1	A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

## DIGITAL SKILLS

Course on Image classification using Machine Learning and Artificial Intelligence | Programming Languages - C,C++,Java,HTML and MS SQL server | DATA STRUCTURES AND ALGORITHMS WITH JAVA | Web Technologies Fundamentals - HTML, CSS | Python (obspy, keras) | Microsoft Office | Microsoft Word | Microsoft Powerpoint | Web design, Web developer | WordPress and Wix

#### PUBLICATIONS

Status: Published

2023

Synergizing Convolutional Neural Networks and Pre-processing for Precision Sentiment Analysis

Status: Published

### PORTFOLIO

**CURRENT** 

One Page Portfolio using WordPress and Custom Code

Link https://portfolio.wings-bd.com/

## RECOMMENDATIONS

Dr. Lijuan Wang Associate Professor

Jiangsu University of Science and Technology

Email zjwanglijuan@sina.com | Phone (+86) 13921587110

Dr. Zhu Feng Professor

Jiangsu University of Science and Technology

Email zhufeng@just.edu.cn | Phone (+86) 18652581015

## HONOURS AND AWARDS

15/11/2022

2021-2022 Academic Scholarship - Jiangsu University of Science and Technology

I was among the 13 best international students.

Amount: 6000RMB

08/11/2021

2020-2021 Academic Scholarship - Jiangsu University of Science and Technology

I was among the 11 best international students.

Amount: 8000RMB

11/12/2020

2019-2020 Academic Scholarship - Jiangsu University of Science and Technology

I was among the 7 best international students.

Amount: 8000RMB