



A K M MUHITUL ISLAM

Date of birth: 03/02/1998 | **Nationality:** Bangladeshi | **Gender:** Male |
(+880) 1521408036 | muhitultonmoy@hotmail.com |

860/5 South Chartha West Para, Moszidenoor Road, Cumilla Sadar, Kotwali Model, , CUMILLA, Bangladesh

WORK EXPERIENCE

01/12/2020 – 01/05/2021 – Chengdu, China
INTERNSHIP – CHENGDU SUNCAPE CO. LTD

- Successfully completed The Java EE & Bigdata Software Project.
- The overall evaluation was “Excellent”.
- Lead my team as the team leader.
- Learned big data, full-stack web development using Java and Spring Boot.
- Gained professional work experience.
- Learned team and task management using Scrum.

EDUCATION AND TRAINING

01/03/2018 – 21/12/2021 – No.24, South Section 1, Yihuan Road, Chengdu, China
BACHELOR OF ENGINEERING – SICHUAN UNIVERSITY

Field(s) of study
◦ Software Engineering

Thesis: Exploring the Impact of Reinforcement Learning on Game Environments and Maze Navigating Robot

3.78/4.00 (90%) | 135 | <https://en.scu.edu.cn/>

LANGUAGE SKILLS

Mother tongue(s): **BENGALI**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C2	C2	C2	C2
CHINESE	B2	A1	B1	B2	A1

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

DIGITAL SKILLS

Linux | Object Oriented Programming | Git | Relational Databases: SQL | Machine Learning | Deep Learning | Reinforcement Learning | Computer Vision | Data Science | Restful APIs | Full Stack Web Development | Web Scraping

Programming

Java | C++ | SQL (MySQL) | Python | C | JavaScript | Basic Golang | HTML5/CSS, Javascript

Frameworks/Libraries/Runtime Environments

Tensorflow | Keras | Scikit-Learn | Django and Django Rest Framework | OpenCV | Pandas | Flask | Spring Boot | NodeJS | Selenium | PyTorch | OpenAI Gym

Projects

Reinforcement learning on OpenAI gym environments | Ecommerce website with product image search using CNN | Disease prediction website using ML | Project on Skin lesion(Cancer) classification using Convolutional Neural Network

● HONOURS AND AWARDS

01/03/2018

One Belt and One Road Initiative Scholarship – Ministry of Education, China

Amount: 20,000 RMB per year, for excellent performance in undergraduate studies from 2018 to 2022

● RECOMMENDATIONS

Zhang Haixian – Associate Professor – zhanghaixian@scu.edu.cn

College of Computer Science & College of Software Engineering Sichuan University, China

Chuan Li – Associate Professor – Lcharles@scu.edu.cn

College of Computer Science & College of Software Engineering Sichuan University, China