MD. SAIF AHAMMOD KHAN

Email: saif.ahammod@gmail.com

Phone: +880 01917 089109

Website: https://saifahammod.me/

Address: Ka-51, Dhaka Metro Eye Hospital Building,

Kuril Chowrasta, Dhaka-1229

Github: https://github.com/saif-ahammod
Linkedin: https://linkedin.com/in/saif-ahammod



CAREER OBJECTIVE:

As a passionate and dedicated researcher with a strong foundation in Deep Learning, Machine Learning, Robotics, Computer Vision, and Image Processing, I aim to contribute to cutting-edge advancements that bridge the gap between human potential and technological innovation. My goal is to leverage my expertise in these fields to create intelligent systems that enhance automation, solve complex real-world problems, and drive the future of Al-powered solutions. Through continuous learning and research, I aspire to make impactful contributions in academia and industry, shaping the next wave of innovation in artificial intelligence and robotics.

EXPERIENCE:

Graduate Teaching Assistant

North South University

July 2023 - Present

Providing support to faculty members and students in various academic activities, including invigilating exams, evaluating homework assignments, and assisting students with their studies.

Android App Developer

HOP IN

August 2018 – January 2020

I was responsible for the maintenance and management of the platform's three mobile applications. My duties involved diagnosing and resolving technical issues, debugging, and regularly upgrading the applications to enhance functionality and performance.

EDUCATION:

MS in Computer Science & Engineering

North South University January 2023 - Present

CGPA: 3.96 out of 4.00 (21 Credits Completed)

BSC in Computer Science & Engineering

North South University

May 2027 - December 2021

Specialized Trail: Artificial Intelligence

CGPA: 3.70 out of 4.00 (90% Marks)

Rajshahi Education Board Model School and College
 Reishahi Education Board Model School and College

Rajshahi Education Board Model School and College

03 April, 2016

Group: Science

GPA: 4.33 out of 5.00

• BSC in Computer Science & Engineering

Rajshahi Collegiate School

09 February, 2014 Group: Science **GPA:** 5.00 out of 5.00

TECHNICAL SKILL:

Programming Languages : Java, Python, C, C++, SQL, HTML, CSS

Databases : MySQL, Firebase

Version Control : Git

Libraries and Frameworks: Numpy, Pandas, MAtplotlib, Tensorflow

Mobile Development : Android Studio

Embedded System : Arduino, Raspberry Pi

Robotics and Automation : ROS2

Circuit Design and Simulation: Fritzing, Gazebo

Design and Prototyping Tools: Adobe (Photoshop, Illustrator, Premiere Pro), Draw.IO

3D Design : Sketch Up.

PROJECTS:

ADOAVER

Senior Design Course Project

AOAVER is an Exploring Robot that can avoid static obstacles and investigate places that humans cannot easily access. It is also capable of detecting a variety of obstacles. (To learn more visit: saifahammod.me/research)

Shouhardo

Thesis Project

Shouhardo is a platform through which users can access advanced medical information without the assistance of third parties. (To learn more visit: saifahammod.me/research)

 Assist Senior Citizens And Disabled People By Detecting The Hand Gesture Junior Design Course Project

AOAVER is an Exploring Robot that can avoid static obstacles and investigate places that humans cannot easily access. It is also capable of detecting a variety of obstacles. (To learn more visit: saifahammod.me/research)

PUBLICATIONS:

• Refereed Journal:

Alpha N-V2: Shortest Path Finder Automated Delivery Robot with Real-Time Object Detection and Avoiding System.

Vietnam Journal of Computer Science (VJCS), Issue-7, No 4, Nov 2020.

DOI: https://doi.org/10.1142/S2196888820500219

Book Chapter:

Alpha-N: Shortest Path Finder Automated Delivery Robot with Obstacle Detection and Avoiding System.

Asian Conference on Intelligent Information and Database Systems, (pp. 202-213). Springer, Cham.

DOI: https://doi.org/10.1007/978-3-030-41964-618

• Special Publication:

Understanding the Healthcare Sector in Bangladesh: Experiences and Services during the COVID-19 Pandemic.

Asian CHI Symposium 2022 Special Publication

ISBN: 978-0-9942763-2-2

RESEARCH INTEREST:

- Artificial Intelligence & Robotics
- Image Processing And Computer Vision

TRAINING:

- Robotics Workshop Organized by NSU ACM Student Chapter Summer 2018
- Android Workshop
 Organized by NSU ACM Student Chapter
 Summer 2018
- Workshop on Linux and Unix Operating System Organized by NSU ACM Student Chapter 2 November, 2018
- Drone Making Workshop Organized by NSU CEC, & Conducted by Rotor Solution and Thrust

AWARDS & CERTIFICATES:

- 1st Runner Up In Robotics Workshop Based on Performance Organized by NSU ACM Student Chapter Summer 2018
- 1st Runner Up in Robo Soccer RoboQuest 1.0 - Intra NSU Robotics Contest December, 2018
- Best Active Member Award NSU ACM Student Chapter Summer – 2018
- 2nd Runner Up in Robo Race IEEE NSU RAS WWW October, 2019

	ovided in this CV is true and a any discrepancies or inaccurac	
		Signature With Date