Md Tareg Shah Alam

Software Engineer

tareqshah.027@gmail.com

+8801752669226

Portfolio

Tutorialspoint

Github

OBJECTIVE

Data Analyst skilled in data cleaning, visualization, and statistical analysis. Proficient in Excel, SQL, Python, ETL processes, and tools like Power BI/Tableau. Also experienced in Java and Swift for cross-functional support.

PROJECTS

1. Gender Age Recognition

- Created with Python.
- · Used Numpy, Tensorflow, CNN, Adam optimizer, Scikitlearn

Udemv

 Link: https://github.com/Tareg905/Gender-Age-<u>Recognition/</u>

2. Cats vs Dogs Classifier

- Used python to build this.
- Used Tensorflow, Keras, CNN, OpenCV. Link: https://github.com/Tareg905/Dog-vs-Cat-Classifier/

3. Skin Cancer Detection

• This is a neural network-based project. Used Python. Used Numpy, Pandas, Tensorflow, Keras, and Adam optimizer

Link: https://github.com/Tareg905/Skin-Cancer-Detection/

WORK EXPERIENCE

Software Engineer

FinTech Point

Mymensingh, Bangladesh

Jan 01, 2022 to Present 88

Junior Technical Engineer

Pentester Space 💚 Dhaka, Bangladesh June 01 2022 to July 1, 2023 Certificate

Junior Web Developer (Intern)

Brain Station 23 💚 Dhaka, Bangladesh 24 November 2021 to 24 December 2021 Certificate

SKILLS

Programming Languages:

Python, JavaScript, Java, Swift

Data Analysis & Visualization:

Dhaka, Bangladesh

Pandas, NumPy, Matplotlib, Seaborn, Excel

Programming

Language:

Java Script, Python, Solidity

Databases:

SQL, Firebase, KQL

Tools:

Power BI, Burpsuite, Metasploitable, ZeroOneZero, Wireshark, Nmap.

EDUCATIONS

Bachelor of Science Computer Science and Engineering

Bangladesh Army University of Engineering & Technology

February 2018 – June 2022 Natore, Bangladesh

COURSES

- 1. Data Science & Machine Learning with Python for Beginners (Ostad) Certificate
- 2. Google Cybersecurity Professional Certificate (coursera) Certificate

Linkedin