# Md. Omar Faruq

**CSE Fresher** 

+8801744160106 House-8/6, Block-C, Chayabithy, Savar, Dhaka

15162103139@cse.bubt.edu.bd Github | LinkedIn



#### **CAREER OBJECTIVE**

To use my ability to work both independently and as a collaborative team member, and to obtain a position where my knowledge, analytical and technical skills can help to improve the company's profitability.

#### **SKILLS**

**Programming Languages:** Python, JavaScript, C **Web Technologies:** Django, HTML, CSS, Bootstrap

Databases: MySQL, SQLite

Interpersonal: Communication, Presentation, Leadership

Others: Git, OOP, Selenium, Ability to Work in any Programming Platform

# **PROJECTS**

## 1. Product and Client Management System(Desktop Application)

Technologies: MS SQL and C#.

**Features:** Login , Add new products , All products , Employee information, Transaction – Live calculation for transaction all products to buyer. After all transactions, cash receipt with the total cost and inform the new quantity of products and Logout.

GitHub: https://github.com/omar3110/Product-Client-management

#### 2. FIGHTER JET (2D Game)

Technologies: Python, Pygame

**Features:** Fun 2D Game, shooting enemy and collecting points from fighter jet.

GitHub: https://github.com/omar3110/Fighter-Jet-2D-game

# 3. Resale (E-Commerce Project)

**Technologies:** *Django, HTML, CSS, Bootstrap, JavaScript, SQLite3* 

**Features:** This System is an e-commerce website from where people can buy & sell both new and used products online. Admin monitors the activity of the users and checks the activities. All Products List, Products Category List, Product details, Search Products, Create Ad, Seller Details, Admin Panel.

#### 4. Student Attendance System with Face Recognition (On Going)

**Technologies:** Tkinter, OpenCV, Face Detection, CCTV IP Camera, MS Excel

Features: It creates real-time attendance by recognizing a face and storing data to excel file/database.

Student Details, Face Detector, Attendance, Photos, Train Data, Help Desk, Developer, Exit.

#### 5. Articulation command(Desktop Personal Assistance)

Technologies: pyttsx3, speech\_recognition, os, pywhatkit, pyautogui, PyQt5

**Features:** The functionalities include, It can send emails, open command prompt, open VS Code, play music, read news, tell jokes, notepad etc. It can do Wikipedia searches for you, It can open websites like Google,

YouTube, Facebook etc in a web browser. It can have some basic conversation.

**GitHub:** https://github.com/omar3110/AI-Personal-Assiatance

# 6. Automation using Selenium (Whatsapp)

Technologies: Selenium, Chromedriver, Opensource Chromium web browser

Features: Automation has applied on Whatsapp using selenium. It can search contacts, send messages, check

message delivery status(delivered & seen) and logout automatically.

**GitHub:** https://github.com/omar3110/Whatsapp-automation-selenium-python

#### **EDUCATION**

## **Bachelor of Science in Computer Science and Engineering**

2016 - 2020

CGPA: 2.8 out of 4.00

Bangladesh University of Business & Technology (BUBT)

#### **EXTRACURRICULAR ACTIVITIES**

IELTS: Overall 6.5 (No band less than 6)

# **EXTRACURRICULAR ACTIVITIES**

Sales Executive - FREELAND (2014)

Renowned Fashion Brand Jamuna Future Park

Customer Service - WindMill (2016)

Third party agency under Grameenphone Badda , Dhaka

Entrepreneur & Owner - Printex World (2018-2020)

Online wear shop & manufacturing factory Industrial Area -1, Mirpur -7, Dhaka

#### **REFERENCES**

Md. Tawfiguzzaman

Chief Architect

Ministry of Housing and Public Works

Cell: 01712079027

Md. Aminul Haque

Director of the Metrology Wing.

BSTI

Cell: 01814269810

I am fully liable for the above information and so far I am concerned that the information is true and completely passionate.

Md. Omar Faruq