# Md Atikujjaman

## Contact

#### **Address**

3 Gearing close, SW17 6DJ, London

#### **Phone number**

+447359208450

#### **Email**

mdatikujaman81@gmail.com

#### LinkedIn

https://www.linkedin.com/in/md-atikujjaman-5a7a78232

#### Githubb

https://github.com/atik81

# Additional Skills

- C# :
- C++:
- MS Office:
- SQL:
- HTML:
- Python:

# **Professional Summary**

I'm a focused computer science student that has a solid command of Python and C sharp. I have a lot of database experience. Working in a professional setting will allow me to develop my experience and my skill set.

# Work Experience

11/2021 - Present

### Boots Pharmacy, 21-23 St john's road, London

**Customer Advisor:** 

- In Charge of store and all till systems opening and closing .
- I give advise to customer about medicine and other's boots product. Smoothly processed incoming online orders and booking store goods.
- Virtually help customers and other advisors with online orders, product or service inquiries over the phone and boots website.
- · Effective contribution of sales target.
- Responsible for meeting, greeting, sales plan, restocking the shelves when inventory runs low and helping customers check out and providing prominent levels of Customer service.

07/2021 - 11/2021

### 70 Northcote rd, London

Waiter:

- In charge of all business activities, sales, and client relations
- Served up to 85 guests each evening while smoothly processing incoming orders and managing over 200 Transactions every evening.

03/2021 - 07/2021

### The Food & Drink store, Tooting bec road ,London

Sales assistant:

- Guiding customers to the items they need.
- Refilling the supermarket shelves as items run out and helping customers check out.
- Cleaning the shop and assisting clients with loading their items into their cars.

### Education

04/2017 - 04/2019

# BAF Shaheen College, Sylhet, Bangladesh

Higher Secondary Certificate:

Overall Grade GPA: 5

subject: Higher Mathematics, Biology,

Physics, English, Chemistry, ICT and Bengali

02/2021 - 062021

### Kingston University, London

international foundation year (Science, Engineering and Computing) passed with 68% overall

Modules:

- Applied mathematics
- Pure mathematics
- Computing

09/2021 - present

### University of Roehampton,London

BSc (Hons) in Computer Science

Gaining knowledge and skills is part of the modules:

- Computer Systems: Building logic circuits, Binary Adder Circuit, Deriving Boolean Expressions from Logic Circuit Diagrams, Pattern Matching State Machines, Networking Fundamentals, System Performance Evaluation, Benchmarks and Amdahl's Law, Parallel Systems, Flynn's Taxonomy, Processes and Threads, Memory Architecture.
- Computing and Society: Human computer interaction (HCI) and User Experience (UX), Professional practice including legal issues and ethical issues in emerging technologies, Sustainability.
- Database: Introduction to Data and Database Management System, ERD Diagrams, SQL(DDL AND DML), ERD to Relational Mapping, Normalization, Relation Algebra, Advanced SQL joining, Subquery, view and Database security.
- Mathematics for Computer Science: Set and Set operation, Relation and Representation of Relation, Functions, Propositional Logic-1 and 2 , Predicate Logic, Basic Counting, Graph-1 and 2 , Trees, Mathematical Proofs and Proof Techniques.
- Software Development 1 course work: Calculating Body Mass Index (BMI) Following the pseudocode or flowchart and Calculating age in relation to the current year With python .
  - Software Development 2:
- Algorithm: Trees, data structures, time and space complexity, and several well-known algorithms, such as sorting, searching, and hash tables, were implemented.
- Operating System: Learned about the interactions between operating systems, processes, and threads. Argument Passing and SysCalls are implemented, and computer memory is functional.
- Software Development 3: Learned about C # with Classes, encapsulation, inheritance, interfaces, design patterns, gui and f # .

# Languages

English	— C1
Bangla	— C2
Hindi	— C1
Urdu	— B2