

IFFAT AHMED AFIA

Address: SqWhere Sovo, Kampung Baru Sungai Buloh, 40160, Selangor

Email: ahmediffat11@gmail.com

Mobile: +601161120514

LinkedIn: <https://www.linkedin.com/in/afia-ahmed/>; **GitHub:** <https://github.com/Iffatahmedafia>

OBJECTIVE

A motivated and hardworking individual eager to explore, learn and leverage skills in a technical world. Willingness to learn, follow instructions and work cooperatively within team environments. Efficient in time management who likes to map and organize tasks ahead of time. A quick learner having good computer competencies and a great interest in emerging technologies to build efficient and practical solutions.

WORK EXPERIENCES - Feb 2022 to Present

Junior RPA Developer, [Sep 2022 to Present]

DHL Asia Pacific Shared Services Sdn Bhd, Kuala Lumpur, Malaysia

- Designing and developing automation projects for different business units using UiPath.
- PDD analysis, SDD and Process Map creation for new automation projects.
- Running TAT, UAT and Country deployments for RPA projects.
- Monitoring, supporting tickets and troubleshooting issues for existing solutions.
- Building Power BI, SSRS report for data analysis and visualization.

Web Developer (Intern), [Feb 2022 to July 2022]

HomeCrowd Sdn Bhd, Kuala Lumpur, Malaysia

- Worked closely as a part of the web development team to test, report and debug the existing system based on Laravel.
- Modified and introduced some UI changes to enhance user experience.
- Proposed and implemented new features for the existing system.
- Involved in planning and developing new project based on web3 concept (smart contract)
- Assisted in updating technical Documents.

EDUCATION

2019 – 2022	Bachelor of Computer Science and Information Technology (Computer System and Network) University of Malaya, Kuala Lumpur, Malaysia Current CGPA: 3.87 out of 4.00
2018	A Level Academia, Dhaka, Bangladesh
2016	O Level Shahan International School, Rangpur, Bangladesh

TECHNICAL SKILLS

- Programming Languages: Java, Python, VB.Net, C#
- Database: MS SQL Server, MySQL
- Documentation: Lucid Chart, Diagram.net, Visio
- Reporting: Power BI, SSRS
- Network: Cisco (CCNA) courses
- Front-end web development: HTML, CSS, Bootstrap, React
- Back-end web development: Laravel, ASP.Net
- Version Control: Git, GitHub
- Cloud Computing: AWS
- Blockchain Development: Solidity

INTERESTES

- Web Development
- Love travelling to new places.

PROJECTS COMPLETED (University)

Mental Health Care Website: A fully functional website currently being developed using HTML, CSS, Laravel and MySQL to digitalize mental health services and to make them accessible within a single platform.

Journey Planner: A project made using different algorithms and libraries of python like geocoding, gmplot etc to plot a route on google maps and find out the most optimized path to travel between some countries.

Hospital Queueing System: A project developed in java with data structures like stacks, queues, and optimized with some algorithms to build an efficient system to make a queuing system for patients in a hospital.

Mask Detection System: A system built on the concepts of convolutional neural network using jupyter notebook, tensorflow, keras to detect the mask wearing position of individuals.

LANGUAGES

- English - Advanced Level
- Bengali - Native Level

ACHIEVEMENTS

- Deans award in all 7 semesters (Undergraduate)
- Edexcel High Achievers in A levels
- Daily Star Award in O levels

REFERENCES

Mrs. Fazidah Othman

Lecturer, Dept. of Computer System and Technology

Faculty of Computer Science & IT

University of Malaya, 50603 Kuala Lumpur

+603 7967 6432

Email: fazidah@um.edu.my