

Muhamad (Mumin) Rahman | Student

Location: Greater Manchester, United Kingdom

Telephone: +44(0) 734002 00682

Email: muminrahman@outlook.com

Professional profile

I am Second Year fulltime Software Engineering student at Manchester Metropolitan University looking for a professional work-based environment through a industrial placement. I am aiming to become a full stack web developer. I would describe myself as: a problem solver, committed and creative.

Education

2019–2022, Manchester Metropolitan University

BSc Software Engineering (Not achieved yet) – Average 77%, Predicted First.

Modules:

Web Design and Development. Grade: 90%.

- Develop a web application with PHP, MVC and JavaScript framework.

Professional Development. Grade: 72%.

- Work as part of team to collaborate on and produce a functional Bot using node JS and sqlite3 making use of JavaScript coding and database systems.
- Made use of GitHub for version control and for a correct collaboration workflow.

Information System. Grade: 65%.

- Group project where I was tasked to analyse a real-world scenario and designing a system to deal with it.

Introduction to Web Design and Development. Grade: 83%.

- Develop a small website, import a video and create video playback controls using JavaScript and HTML5's video API.
- Work in MySQL/PHP using a portable web server to create a Credit card validation application.

Enterprise Programming. Expected: First.

- demonstrate that i know how to deploy a web service in several ways and that I can return data from a service in a variety of data 4 formats and make use of cloud services to deploy apps.
- I will be developing a series of classes, which will effectively my own API, to offer a web service. Meaning my software can be used by other programmers and can be used for machine-to-machine communication.

Links

LinkedIn:

<https://www.linkedin.com/in/muhamad-rahman-a759861b4/>

GitHub:

<https://github.com/MuminRahman2001>

Portfolio:

<https://muhamadrahman.netlify.app/>.

Programming Languages

Python *good knowledge*

JavaScript *good knowledge*

C# *Good Knowledge*

Tools

GitHub

Visual Studio Code

NodeJS

Anaconda

References

Provided when asked

2017-2019, Oldham Sixth Form College

- BTEC Science (DM)
- A-Level Mathematics (D)

2016-2017, Royton and Crompton School

- 7 GCSEs GRADE A – C Including Mathematics, Triple Science and English.

Previous work experience

Nov 2019 – Feb 2021**WaiterPlus Ltd**Outline

Worked as a part time tester/programmer.

Mainly focusing on web testing for potential bugs.

Key Responsibilities

- Find any potential bugs on developing websites and errors in coding, which helped improve understanding in the code and identifying problems and coming up with creative solutions to resolve them.
- Have built a foundation of knowledge website coding with PHP and JavaScript, whilst also understanding code errors and finding the reasons they occur as well as solutions to the problems.

Volunteer experience

July 2017 – 3-week course**National Citizen Service (NCS)**

3-week course of volunteering with local charities.

- First two weeks consisted of doing various activities such as hikes in teams as well as supporting each other on wall climbing, this had helped build teamwork and trust.
- In the third and final week we were tasked with creating a charity event for a local charity, teamwork, time management and general social skills were strongly exercised and were worked on when creating the charitable events.
- We had also worked on presentation skills when marketing for the charity event.

Additional

I have created different yet simple websites where I have learnt the types of coding such as JavaScript and Python, as well as using numerous website building tutorials on YouTube whilst also keeping active by doing numerous sports.