Shamveel Ahammed

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Education

• The University of Manchester, Manchester, UK.

2015 - 2020

Expected: First Class

MEng (Hons) Software Engineering with Industrial Experience.

- Achieved a first class grade in the first year team project, through developing excellent group communication and self-management skills using query-based learning.
- Developed a multi-threaded, client-server open source containing over 6000 Java Classes using Eclipse, Apache Ant, Jenkins, and JUnit as part of the second year Software Engineering project called the Stendhalgame.org.
- Developed a client-server web application as a part of Software Engineering group project, using the Java Spring Framework and third-party APIs (Maps, twitter). Also, added REST features to add more functionality to the application.
- Developed and implemented Machine Learning algorithms (K-Nearest and Perceptrons) in "Hand Writing Recognition" and "Email Spam Filtering" projects.
- Developed an interactive web server client interface with XML parsing using HTTP Commands.
- Developed an OpenGL application replicating a 3D rendering of the Solar System, with texture and interactive viewpoint.

• International Turkish Hope School, Dhaka, Bangladesh.

2008 - 2014

A Levels examination conducted by Pearson Edexcel:	IGCSEs examination conducted by Pearson Edexcel:
Mathematics (A*), Pure Mathematics (A*), Physics (A), Chemistry (A) .	8 (5 A*, 3 A) including Maths, Physics, Chemistry, and English.
*Obtained Country Highest marks in Pure Mathematics .	

Relevant Work Experience

• HORNET REPRESENTATIVE, UNIVERSITY OF MANCHESTER, MANCHESTER.

2017-08 - PRESENT

Achievements and responsibilities:

- Delivered resident computer assistance in the University's halls of residence, and also educated residents about technology resources to promote academic and personal growth.
- Worked as part of a large team in conjunction with PSS IT Support Staff, the Hornet Reps support computers, the residential computer networks and computer clusters.

• SUMMER INTERN, MOHONA PACKAGES, DHAKA.

2017-07 - 2017-08

Achievements and responsibilities:

- Created a logistics software to calculate Raw Materials intake for a specific order and produce a production report all at once.
- Developed a user-friendly software to generate Delivery Forms to meet various delivery requirements.

• SUMMER INTERN, MAGNA CO.UK, MANCHESTER.

2016-08 - 2016-09

Achievements and responsibilities:

- In charge of developing the company's website and integrating company's database (magnapass.co.uk).
- Worked in a large team, and as an apprentice for the Company's Chief Technological Officer.
- Developed and implemented new features on the website including designing frameworks and database integration, and also participated in code reviews and debugging.
- Worked on the code base which implemented a lot of Node JS and Angular JS elements.

• WEBSITE DEVELOPER (PAID), TRADE YOUNG, DHAKA.

2016-06 - 2016-07

Achievements and responsibilities:

- In charge of creating the company's website and the company's partner website (tradeyoung.com).
- Worked as the main lead to complete the project, which implemented a modern custom user interface.
- Added new features and did code reviews, along with finding smart solutions to bugs.
- Consulted on the overall design changes to the website, favouring a customer-oriented approach.
- Utilised a lot of visual graphics to give a minimalistic clean User Interface experience.

Other Work Experience

• PEER MENTOR, UNIVERSITY OF MANCHESTER, MANCHESTER.

2016-08 - 2017-06

Achievements and responsibilities:

- Assisted first-year students in transitioning to the University, through constant collaboration and group activities.
- Organised interactive learning session to complement the lectures and ensure an overall understanding of core concepts.

• MATHEMATICS TEACHER'S ASSISTANT (PAID), QED ACADEMY, DHAKA.

2014-08 - 2015-08

Achievements and responsibilities:

Assisted IGCSE & A levels students to solve complex mathematical questions and organised summer learning programs for students.

Technical Skills

Programming and applications	Where used	Level of competence
Java, Python, C	Modules in Year 1 and 2.	High
HTML, CSS, PHP and MySQL	First Year Project	High
Eclipse, Xcode, Ant, Jenkins, Apache, Github	Second Year Project	High
Verilog, Assembly Language, MatLab	Modules in Year 1 and 2.	Medium
C++, OpenGL, Spring MVC, Amazon Web Services	Modules in Year 2 / Projects	Medium
Latex, Slack, Trello, iOS and Android Development	Group Projects	Medium

Additional Skills and Activities

- Working as the Computer Science Student Ambassador at the University on Open and Visit Days to assist new students.
- Participated in Hackathons like "The Great Uni Hack and Hack Manchester", BAE Systems Capture the Flag and Google HashCode Challenges.
- Took online courses in Java Script, HTML5, CSS, PHP, Python and Ruby on Rails from codecacademy.com.
- Proficiency in all areas of Microsoft Office, Apple Office Suites and Adobe Creative Cloud Packages.
- Completed 20 hours of volunteering to achieve the Manchester Leadership Programme.

Hobbies and Interest

I am a member of the University of Manchester's Computer Science Society (CSsoc) and was the "Media and Communications Manager" for Bangladesh Student Society (BSS) for 2016-17. For the society, I created and promoted events through various social media outlets. Aside from that, I enjoy socialising with others, listening to music and digital photography enthusiast.

References are available upon request.