# Mir Ashiful Haque

#### **Contacts**

#### **Address**

Uxbridge, London, Topping Ln, UB8 2TF, Galbraith Hall, Flat 10 Room 9

Phone

07494932596

#### E-mail

mirashifulhaque@gmail.com

#### LinkedIn

www.linkedin.com/in/mirashifulhaque

## **Technical Skills**

Software development:

Java, C++

Web development:

HTML, JavaScript, CSS, ReactJS, php, SQL

Software development methodologies:

Agile (Scrum, Lean) and traditional (Waterfall)

Organisational / managerial tools: G Suite, Microsoft Office, Adobe XD.

Mother tongue(s):

Italian, Bengali

Foreign language(s):

English (IELTS: C1)

#### **Skills**

- A very enthusiastic and friendly person, wanting to always learn new things and able to establish good relationships with clients and colleagues.
- Gained great ability to be a team player and to lead a team by working on my university group project achieving grade A\*.
- Excellent communication skills gained by working as radio speaker in my High school years through interviewing people and hosting shows.
- Great problem-solving skills and analytical thinking gained through working on individual projects and University projects that required intellectual curiosity, creativity and to be able to adapt in any situation
- Curios and passionate about the technology sector and looking to apply my skills in something new.

### **Education**

2019/09 -Current

# Bachelor of Science: Computer Science (Artificial Intelligence)

Brunel University London - London (United Kingdom)
1st Year

Grades: (First Class)

Module	Grade
Group Project	A*
Introductory Programming	A*
Data and Information	Α
Information Systems and Organisations	Α
Logic and Computation	А

2014/09**-**2019/07

### **High School Diploma**

Istituto Aldini Valeriani - Bologna, Italy

Field of Study: Computer Science and Programming

(Grade: 80% Equivalent A-levels: BBB)

# **Work History**

## Computer Technician Assistant (2018-02 - 2018-03)

TAS Group S.p.A., Bologna, BO

- Assessed system hardware and software and suggested modifications to reduce lag time and improve overall speed.
- Developed and tested new product offerings prior to release to assist the development team in bug identification.
- Delivered technical sales presentations to prospects and presented the benefits and value of various products.
- Removed malware and other threats from laptops and desktop systems.
- Explained technical information in clear terms to non-technical individuals to promote better understanding.
- Configured hardware devices and software to set up workstations for employees.
- Worked with the software development team on reported errors and bugs on newly released software and assisted in the deployment of release fixes.

## **Projects**

# Software development projects:

- Currently developing a new project with another friend regarding Smart mirrors in the IoT sector.
  - Configured hardware components as Raspberry Pi (a single board micro-computer) and Arduino UNO (a microcontroller).
  - Hosted the main software (MagicMirror2) on Raspberry Pi OS (Linux based OS) and integrated all the modules through scripts and Linux shell.
  - Developed and tested new and existing modules and developed the web site (homepage section) to present the project using Web developing languages (HTML, CSS, JavaScript, ReactJS).
  - Gained problem solving skills by trying to solve technical problems (lag, bugs, and malfunction of the modules).
- In my years in High School I have launched with a team of 5 people a project (Web application/Android app) that brings people closer to the world of volunteering.
  - Developed the "Blog" section by working on front-end of the web application using (HTML, CSS, JavaScript, ReactJS)
  - Worked with software development team (regarding the Android app) by reporting errors and bugs on newly released software and assisted in deployment of release fixes.
  - Explained technical information in clear terms to potential sponsors to promote better understanding of the project and to present its benefits and value.
  - Managed and lead the team by teamworking and by applying agile methodologies to successfully deliver the project in the early stage.

#### Other projects:

- In my 1st year of University, I have worked on a couple of projects using the Finch Robot, both projects were developed in
- In my 2<sup>nd</sup> year of University, I am working on a web application group project regarding one of the UN sustainable development goals
  - The main feature of the web application is to let student find free academic resources, to attend or create online content and to be able to use a "forum section" to get directly helped from other students.
  - The project is being developed both in the front-end and back-end using Java, Spring Boot Framework, HTML, CSS, JavaScript, React framework and MySQL as technologies.

# **Certifications and Accomplishments**

- Participated at "Civic Hackathon" in Bologna, a hackathon regarding the creation of projects related to circular economy
- Achieved the 3rd place at "SCIENTIA UNESCAMUS" in Russia (International Contest of Scientific Research and Projects)
- Cisco networking academy certification

#### **Activities**

- Participated in a voluntary project that consisted of teaching elderly people how to use today's technologies (Smartphones and Computers).
- Took part in a school project that consisted of reconfiguring 3 different Computer lab rooms regarding both hardware and software components, this project required good problem solving and technical skills.
- In my Highschool years I played Ultimate frisbee, this sport helped me to learn teamworking and time management.
- In my last 2 years of high school I worked at my school's Radio as a speaker, this experience helped me to gain great communication skills by interviewing people and presenting shows.
- Currently working as teaching assistant in my course by helping 1<sup>st</sup> year student on their lab hours, this role gave me great skills as team player and as a great communicator.