#### **Shalima Khanum**

T: 07874637631 E: SHALIMA.KHANUM@GMAIL.COM W: <a href="https://shalimakhanum.github.io/">https://shalimakhanum.github.io/</a>
GITHUB: <a href="https://github.com/ShalimaKhanum">https://github.com/ShalimaKhanum</a>

### **Profile**

A proactive worker who thrives at challenging levels with experiences of many coding languages:

- Highly proficient in JavaScript, HTML, CSS
- Intermediate **python** (independent learning through research and beginner Harvard courses)
- Skilled in Visual Studio Code, a tool used for building my projects and websites
- Proficient in bootstrap, Linux, GitHub

Education

Mulberry School for Girls Sixth Form

A Levels - Economics (B), Maths (C), Psychology (B)

2017 - 2020

Mulberry School for Girls

GCSEs – Maths (8), English (9), Science (A\*), other (4 A\*s, 3 As, B)

2012 - 2017

### Experience

#### Accenture – Tech Taster Week

March 2021

- Educated me on technological advancements (e.g. quantum computing, cyber-security, AI and chatbots)
- Designed & presented an interactive app to tackle the prevailing issue of financial illiteracy for young people
- Creatively designing in a flat environment produced an equally inputted product app

## **Generation UK – Software Engineering Tech Talent Accelerator Bootcamp**

Sept 2020 - Nov 2020

- Learned and utilised programming languages HTML, CSS, JavaScript
- Intensive research skills gained from usage of DOM manipulation, event listeners, local storage API and JavaScript OOP classes
- Adept in Visual Studio Code and Linux virtual machine, demonstrated expertise in utilising tools for projects
- Leading roles in group work whilst coding a group website
- Proficient in bootstrap, Linux, GitHub
- Communicated and networked through **Slack** with teammates

### **KNChildcare** – Admin assistant

May 2019 - Aug 2019

- Organisation skills - used computer software to create spreadsheets, compose messages, manage databases, and produce reports, and other documents

EY Foundation – Intern Aug 2018

Experiences of shadowing staff members and a Dragons Den project which I gained many skills from, for example:

- Leadership skills designed a mobile that performs quantum computing, assigned roles to each team member
- Teamwork skills identified the strengths of my peers and implement them into our presentation inclusively
- Presentation + communication skills presented the winning detailed product design and a feasible financial plan

### Atkins – Pathways to Engineering programme

Oct 2017 - Apr 2018

6-month programme of workshops and tasks to engineer and design manufacturing of a sustainable airport model:

- Planning and research skills created a portfolio, financial breakdown of the expenses and extensively researched unique ways of implementing sustainability
- Management skills assigned roles, ensured everyone was contributing equally, developed ideas and led our team to present our plans and as a team, we successfully won the challenge overall

## **Projects**

- **Personal portfolio website** <a href="https://shalimakhanum.github.io/">https://shalimakhanum.github.io/</a>, applied HTML, CSS & bootstrap components to build a site of my achievements and abilities, exhibiting my projects below
- Group website used HTML, CSS & bootstrap components & combined my teams' pages to build a cohesive site
- **Task planner application** demonstrates usage of DOM manipulation, event listeners, local storage API & JavaScript OOP classes, which allows the user to add and delete tasks simultaneously to 2 lists and through extensive research of DOM manipulation, my application updates the task planner data without needing a refresh

# Skills

- Proficient in Microsoft including MS word and MS excel
- Languages Bengali (Fluent orally and written skills), English (Fluent orally and written skills)