TASBIR RAHAMAN

07424684755 - tasbir575@gmail.com

LinkedIn: https://uk.linkedin.com/in/tasbir-rahaman-a1025226

PROFESSIONAL SUMMARY

Hard working student with strong work ethics, and good teamwork, problem solving, and organisational skills. Achieves goals through exceptional planning and prioritisation. Thrives under pressure and adapts to challenges with ingenuity and resilience, whilst having a positive mindset.

| WORK HISTORY | | | |
|-------------------|---|--|--|
| 04/2024 - 04/2024 | Intern | | |
| | J.P. Morgan - Bournemouth, England | | |
| | • Part of the 3% that were selected for this programme. | | |
| | Participated in training and seminars to enhance skills and promote growth. | | |
| | • Took part in the Code for Good Hackathon, working together in a group intensely under time | | |
| | limit of 9 hours. | | |
| | • Effectively used newly acquired React.js skills to proficiently develop and integrate them into | | |
| | the Hackathon project. | | |
| | • Made positive contributions to team and workplace, consistently exceeding expectations. | | |
| 04/2024 - 04/2024 | Intern | | |
| | Bloomberg - London, City of London | | |
| | • Networked extensively with company professionals, building relationships, and gaining an insight into career opportunities. | | |
| | • Collaborated with teams to brainstorm, and design technical solutions to business problems. | | |
| | Used problem-solving skills to | resolve challenges and prioritise workload. | |
| 04/2024 - 04/2024 | Intern | | |
| | Amazon - London, City of London | | |
| | Women of the World Spring Technology Insight event. | | |
| | • Gained an insight of the industry by networking with current software engineers. | | |
| | • Took part in the Hackathon eve | ent, where I ranked 4th out of 150 individuals. | |
| Skills | | | |
| | • Leadership | Programming | |
| | Team building | Problem Solving | |
| | Communication | • Mathematics | |
| | Time Management | • Agile methods | |
| | Open Minded | Software applications | |
| | Project planning | Machine learning and AI | |
| EDUCATION | | | |
| 09/2023 - Current | Bachelor of Science: Computer Science | | |
| | University of Exeter - Exeter, DEV | | |
| | • President of the Computing So | resident of the Computing Society for the year 2024/2025 | |
| | Academic Representative of th | e Computer Science cohort. | |
| 09/2021 - 06/2023 | A-Levels: Mathematics, Economics, Chemistry | | |
| | Brampton Manor Academy - London, ENG | | |
| | Achieved AAA | | |
| | • Selected to be part of the M3 Maths Modelling Challenge: 14 hour international maths and computing competition, to solve the real life problem of: "Remote Work: Fad of Future" | | |
| 09/2016 - 06/2021 | GCSEs | | |
| | Ark Isaac Newton Academy - Ilford, RDB | | |
| | • Achieved all grades 9-7 (A**- A): Including 9 in Mathematics, and 8 in English. | | |
| | • Student Council from year 7 to year 11. | | |
| | Student Representative for Mathematics, Computer Science, and Chemistry. | | |
| Languages | | | |
| | English | Italian | |
| | Fluent | Upper intermediate | |
| | Bengali | French | |

Awards, Accomplishments, and Honors

- I acquired proficiency in HTML, JavaScript, CSS, and Bootstrap through training with Vodafone, culminating in winning the competition for the best website.

- Took part in the Women In STEM event organised by the University of Cambridge, where I won the competition for the best research poster.