

[Sharad Thing](#)

13 Elms Court, Wembley, Greenford, London, Ha0 2RT

+44 7459624455

Thingsharad@gmail.com

More about me on: <https://sharadthing.co.uk>

Objective:

Enthusiastic computer science student seeking a placement opportunity to apply and further develop technical skills and knowledge in a professional setting.

Education:

Bachelor of Science in Computer Science at Ulster University from September 2021 to present.

Relevant coursework:

Year 1: Data Structures, Algorithms, Mathematics for Computing, Database Systems, Software Development I, System Architecture, Human Computer Interaction, Professionalism and Entrepreneurship,

Year 2: Systems Development, Systems Security, Software Development II, Operating Systems, Networks and Communications, Dynamic Web Authoring, Data Science & Artificial Intelligence.

Skills:

Programming Languages: Java, C++, Python, JavaScript

Web Development: HTML, CSS, JavaScript, React

Databases: SQL, MySQL, Firebase

Tools and Frameworks: VS Code, PyCharm, IntelliJ, Android Studio, Protégé, Jupyter, , My SQL Workbench, Anaconda, Jupiter, Git, Kali Linux, Eclipse TensorFlow, Figma, Balsamiq, Bootstrap

Problem-solving, analytical thinking, teamwork, effective communication

Projects:

1. Inventory Management System (Java, MySQL):

Developed a Java application to track inventory and automate order management. Implemented a MySQL database for storing product information and order records. Integrated user-friendly interfaces and data validation for smooth user experience. Received positive feedback from project supervisor for efficiency and functionality. Web Development Portfolio (HTML, CSS, JavaScript):

2. Created Business Website for [Browlashesandbeautystudio.co.uk](https://browlashesandbeautystudio.co.uk) (Html, Css, JS):

Developed beauty parlor website for my big sister as part of my project which is live at <https://mayalashesandbeautystudio.co.uk/>. I used the React framework to make my work effective and save time.

Designed Smart Litter App as a part of my University Project:

Designed and developed the smart litter app using the scrum methodology working as a team where my role was a developer which gave broad view on real life industry knowledge and project analysis. The design is live available to view at

https://www.dropbox.com/scl/fi/eabftdp2066l6rc08diyt/Final_wireframe_All_included_System-Development.pdf?rlkey=h9kucwu95w42iqg0lulsfzqrw&dl=0

And also designed and working on Uber Nepal ride sharing app as emerging technology in Nepal. My work at

<https://www.dropbox.com/scl/fi/ebiewizc35jlqxgr7tqo/Uber-Nepal-Prototype.pdf?rlkey=r5fgw25sqqg12v83mg0h9uibc&dl=0>

- Created a personal website showcasing various web development projects.
- Developed Android Calculator App which is available in my GitHub Repository.
- Developed lots of technical knowledge in each field of IT.
- Incorporated a project gallery, contact form, and a blog section to share experiences.
- Received recognition from peers for the Design aesthetics and usability.

Certifications:

- Hardware and Computer Application (NIT)
- Graphic Design and webpage Technology (Coursera)
- Certification Link:
- Currently Student of Ulster University Since 2021

<https://www.dropbox.com/home/Certificate%20and%20Qualifications?preview=Certificate.pdf>

Leadership and Extracurricular Activities:

President, Computer Science Club, Ulster University London Campus

Organized programming workshops, coding competitions, and guest lectures.

Led a team of 5 members in planning and executing Group Projects.

Awards and Honors:

-Top 5 list in Class, Ulster University, 2022

References: Available upon request.