HADASSAH JOSEPH

SUMMARY

An ambitious passionate undergraduate student with a strong computer background looking for the opportunity to demonstrate my knowledge of computer's and there various technologies with the skill I possess like C language and Python .

KEY SKILLS

- Programming Languages: PL/SQL,C, Python, Java
- Software: Microsoft 365, Oracle database
- Libraries / Frameworks : Algorithms and Data Structure , Bootstrap , Linux
- Specialties: Web development (HTML, CSS, JAVASCRIPT), Database Management

EDUCATION

Bachelors in Science Technological University Sept 2021 – May 2025
Dublin GPA: 3.5

• MODULES: Web development, Programming(C), Software For Global Market (UI/UX design, Xhtml, php), Operating Systems I & II (Linux, Ubuntu, C), Object Oriented Programming (Python and Java), Data Communications.

WORK EXPERIECE

- Food and Beverage Assistant | Midlands Park Hotel | Sept '21- Jan '23
 - Continually served as a helpful and enthusiastic assistant with a proven track record of doing work in a timely and professional manner
 - Served as an assistant to all administrative personnel and acted as the first point of contact for visitor and customers
 - Demonstrated a customer-centric approach by providing exceptional service to customers and addressing their needs and requests promptly and professionally.
- Volunteer Retail Assistant | SAINT VINCENT DE PAUL | AUG '19 MARCH '20
 - Organized and prioritized work to complete assignments in a timely manner
 - Enthusiastically performed tasks that were outside of my job description
 - Showed ownership by taking initiative and going beyond the job description to maintain retail promotions and a clean shopping environment.

ACADEMIC PROJECTS

LOTTERY GAME | C PROGRAMMING

Created a lottery game using C language while demonstrating my knowledge of algorithms and data structures by implementing and insertion sort to sort the winning numbers, showcasing innovation and simplification in problem-solving.

• HUBBLE | HTML, CSS, JavaScript

Collaborated in a team to design a responsive website, demonstrating creativity and simplification in user interface and design. Won first place for our design.

STRENGTHS

•	Communication –	Developed trust with customers in previous service roles, listened
		attentively, and treated others respectfully.

•	Leadership –	Took the initiative to help promote good workplace between women in
		stem and their co-workers. Planning an event to display the real world
		issue of software developer.

- Collaboration As a graduate of code first girls , collaborated with teammates to create an award Winning website. After 8 weeks of interactive learning .
- **Self Motivated** Constantly seeking to learn and adapt, self-taught modules like Python and iOS development, displaying curiosity and a desire for continuous improvement.

EXTRA-CURRICULAR

- Mentoring: As a second year student, guide and advise first year computer science students through one on one and group sessions while providing any information needed about the course.
- Stem Aspire Program: As a member of the stem aspire program under Dell Technologies, mentored by a role model at dell technology, empowered and encouraged by mentors and workshops, gained an understanding of technical careers and there importance.
- Google Student Developer Club: As a member of GDSC, planned, volunteered and assisted with events to encourage students in their passion for technology.
- Relaxation: Crocheting has become a hobby that improves mental health and self-care while cooking provides a moment to explore past my comfort zone.

AWARDS AND CERTIFICATES

- 'Code First Girls' for Introduction to Web development gaining knowledge in technologies used to deploy and create websites
- 'Code First Girls' for Introduction to Python & Apps Implementing 8 weeks of course work to create recipe generator
- 'Diocese' for The Pope John Paul II Gold Award recognise the work of youths and their commitment to faith and their community.