

Name: Amelia Michelle Jonaidy

<https://www.linkedin.com/in/amelia-jonaidy-299a5b238/>



Internship Objective

I am currently a second-year student pursuing a Diploma in Digital Design at Republic Polytechnic, with a strong passion for technology and a commitment to continuous growth. I thrive in dynamic environments and enjoy tackling challenges that push my boundaries and enhance my skill set. I am actively seeking an internship opportunity in front-end development or a role related to artificial intelligence, where I can apply my programming expertise in JavaScript, HTML, CSS, and React.

Beyond technical skills, I bring leadership, adaptability, and a collaborative mindset, with the goal of contributing meaningfully to the organization's success. I am eager to use my skills to create impactful websites that serve meaningful causes, and I look forward to growing both personally and professionally through this opportunity.

Summary of Key Skills

Technical Skills:

- Programming using HTML, CSS, React, JavaScript
- AI and Machine Learning
- Python
- Microsoft word and office
- Content Creation – Social Media Educative/Recap Posts

Critical Core Skills:

- Adaptability
- Problem solving
- Communication
- Learning Agility

Education

Republic Polytechnic

Diploma in Digital Design and Development
GPA of 3.96

Expected Completion Date: Apr 2026

Ahmad Ibrahim Secondary School

Attained 4 GCE "N" level subjects pass

Attained 2 GCE "O" level subjects pass (Math and Science)

2018 - 2021

Work Experience

Sushiro

Kitchen Staff – Causeway Point

August 2022 – September 2022

- Helped prepare vegetables, desserts, and sushi at my assigned station. Demonstrated forecasting skills by estimating and prioritizing ingredients for peak hours (lunch and dinner), effectively preventing waste and shortages
- Collaborated with a team to communicate effectively on preparation and cleanup tasks during peak hours, ensuring timely food preparation and minimizing kitchen risks.

Volunteer and Leadership Experience

Singapore Youth For Christ RP Subcore Leader

2022 – Current

- Collaborated with a team to create Instagram content and telegram messages to reach out to the people in the community.
- Led student events successfully like "Welcome Tea" and "Holiday PEP". Learned problem-solving and collaboration skills when planning the activities.
- Launched "R&P" (Rest and Play) event on campus. Requires weekly planning and adaptability to changing circumstances.

Hackstart Project President

Jan 2024 – Current

- Led a new project by presenting to groups of students, successfully engaging and recruiting 100 new members
- Organized weekly meetings and monthly workshops for members, collaborating with the team to ensure successful competitions. Applied problem-solving skills and adapted to changing situations.
- Developed and delivered workshops and training for members, continuously learning to improve planning accuracy and stay informed

Achievements & Awards (Optional)

- | | |
|----------------------------------------------------|-------------------|
| • Director's Roll of Honour | AY2023 Semester 1 |
| • Director's Roll of Honour | AY2023 Semester 2 |
| • Diploma Prize | AY2023 Semester 2 |
| • Republic Award | AY2023 |
| • Director's Roll of Honour | AY2024 Semester 1 |
| • Award of 2024 A*STAR Science Award (Polytechnic) | AY2024 |
| • Brainhack, CODE_EXP competition Finalist | AY2024 |

Micro and Alternative Credentials

- | | |
|---------------------------------------------------------------------|------------|
| • PCEP - Certified Entry-Level Python | March 2024 |
| • AI4I—Literacy-in-AI | April 2024 |
| • Linkedin Learning - Introduction to Web Design and Development | May 2024 |
| • Linkedin Learning - Software Testing Foundations: Test Planning | Oct 2024 |
| • Linkedin Learning - Software Testing Foundations: Test Techniques | Nov 2024 |

References

Available upon request

– End –