

JENEEL FARRELL

(301) 520-2285 • jeneelfarrell@gmail.com • [LinkedIn](#)

EDUCATION

Howard University – Washington, DC
Bachelor of Science in Computer Science
GPA: 3.3

May, 2026

Relevant coursework: Computer Science I, Computer Science II, Linux Lab, Intro to Human Computer Interface Design, Computer Organization I, Artificial Intelligence, Cybersecurity Network CPS/IoT

Holy Faith Convent

Research: The Effect on Artificial Intelligence on Employment

Trinidad and Tobago

July 2021

SKILLS & CERTIFICATIONS

Skills: Python, JavaScript, C++, ReactNative

Certifications: [CodePath](#) Intermediate Technical Interview Prep (June 2023 - August 2023)

TECHNICAL PROJECTS

Planet Pledge | Team of 3

- Designed an iOS app using JavaScript, CSS and ReactNative that aims to increase sustainability by rewarding users for completing sustainable actions with NFTs via XRP Ledger.
- Equipped diverse React Native dependencies to optimize app functionality and user experience.
- Introduced a calendar page, allowing users to explore upcoming events, promoting community involvement in sustainable initiatives.
- Recognized with first place at the Morgan Hacks Hackathon for best sustainability hack and best overall project.
- Technologies Used: JavaScript, CSS, HTML, ReactNative

AFFILIATIONS & LEADERSHIP

College of Engineering & Architecture Student Council | Programs Department Director June 2023 - Present

- Spearhead coordination and execution of diverse programs and events within the College of Engineering and Architecture.
- Manage programming budget to ensure precise allocation for various events throughout the academic year.

Howard University Alternative Spring Break ([HUASB](#)) | Database Manager

Feb 2023 - April 2023

- Reviewed and processed over 500 student applications, matched students to suitable volunteer locations based on individual capabilities, preferences and location capacities.
- Established and maintained an efficient and organized database system, effectively managed and tracked information for all 2200 participants.

Howard University Society of Women Engineers | Member

Feb 2023 - Present