# Chenilyn Joy Espineda

Bowie, MD, 20715 || 240-659-9815

chlynespined@gmail.com | https://www.linkedin.com/in/chenilyn-joy-espineda/

#### **OBJECTIVE**

A highly motivated Computer Science student who is seeking internship opportunity in front-end development to leverage my skills in HTML, CSS, and JavaScript knowledge into perfecting accessibility and responsive design.

#### **EDUCATION**

### **BOWIE STATE UNIVERSITY**

Bowie, MD || Present - 2026

Major: Bachelor of Computer Science

Relevant Courses: Computer Science I (Java Programming - Currently Enrolled)

**BOWIE HIGH SCHOOL** 

Bowie, MD || 2018 - 2022

GPA: 4.4

Relevant Courses: AP Computer Science Principles (*JavaScript Programming*), AP Calculus AB Awards: Top 4 Student, Maryland Scholastic Award Recipient, Certificate of Merit, Honor Roll

#### **SKILLS**

**Languages:** JavaScript (*Intermediate*), HTML (*Beginner*), CSS (*Beginner*), Java (*Beginner*), Python (*Beginner*) **Tools:** Visual Studio Code, Adobe Photoshop, Adobe Illustrator

## **PROJECTS**

# **Guess The Song Game** || JavaScript

• Developed an app using Code.org that challenges users in figuring out the title of the song that is being played.

## Recommender App: Music Mood || JavaScript

• Developed an app using Code.org recommending songs to users based on their input mood and genre.

### Personal Website Portfolio || HTML, CSS, JavaScript

• Developed a website that utilizes HTML, CSS, and JavaScript as a personal portfolio (work in progress).

# **LEADERSHIPS & COMPETITIONS**

# NATIONAL CYBER LEAGUE (NCL) || NOVEMBER 2022

- Team Game (Gold); National Rank: 635/3926; Total Score: 395
- Participated in Open Source Intelligence category by obtaining publicly available data and tools.
- Participated in Crytography category by deciphering hidden messages.

# **TECHNICA HACKATHON** || October 2022

• Attended UI/UX design, Web Development with React Native, and AWS workshops.

# **WOMEN IN COMPUTER SCIENCE (WICS)** || 2022 – Present

### Active Member

• Attended the Grace Hopper Celebration (GHC). Researched on evolving human centered design and developed a QR code web app with Amazon Web Services (AWS).

### **BULLDOG CODERS CLUB** || 2022 – Present

#### Active Member

• Participates in workshops (AI, Quantum Computing, Web Development, Cyber Security, Game Development)

# NATIONAL HONORS SOCIETY || 2020 - 2022

#### Active Member / Tutor

• Tutored students with class work in math, science, and social studies.

# FUTURE BUSINESS LEADERS OF AMERICA (FBLA) || 2020 – 2022

#### Social Media Director

• Managed all social media platforms and website for our club. Executed information on upcoming events, previous activities, and encouraged more members to join our club.

### FBLA Regional Conference Competitive Event || 2021

• 2<sup>nd</sup> Place for Regionals Spreadsheet Application Competition. Successfully completed an objective test knowledge of the purpose of spreadsheets, formulas, functions, filters, and extraction of data.