Marin McCormack

Arlington, VA | 703-887-0578 | marinmccormack2025@gmail.com | Portfolio

OBJECTIVE

To obtain an internship in computer science and data science and apply technical skills and problem-solving abilities to real-world projects while collaborating with experienced professionals.

EDUCATION

NORTHERN VIRGINIA COMMUNITY COLLEGE - Dual Enrolled

Alexandria, VA | Sep 2022 - present

- Computer Programming I & II learned Python and C++ programming languages.
- Database Design and Management worked with SQL to analyze data.

ARLINGTON TECH - Advanced Diploma

Arlington, VA | Expected June 2025

- AP Computer Science Principles used Scratch to create educational programs.
- Web Page Design and Multimedia made websites using HTML and CSS markup languages.

NOVA WEB DEVELOPMENT - Capstone

- Develop full-stack website applications using Python's Django to support the culinary and cosmetology programs at Arlington Career Center.
- Collaborate with peers to optimize the website functionality and design and analyze data using SQL.
- Coordinate with customers bi-weekly to ensure the site fulfills their needs and overall vision.

ACTIVITIES

National Honor Society

Arlington, VA | Oct 2023 - present

Completed service hours and met academic requirements for membership.

Kindness Activist Volunteer (www.thekindnessactivist.org)

Arlington, VA | Sep 2021 – present

- Helped with activities such as yard sales, holiday gifts, and stocking the Free Pantry to benefit the community.

Kindness Club (Co-President)

Arlington, VA | Sep 2021 – present

- Motivate others to be kind to each other through special school activities like rock painting.
- Support the mission of the Kindness Activist by volunteering our help with special projects.

Arlington Tech Programming Team

Arlington, VA | Fall 2021-present

Compete at local colleges and take part in weekly practices.

Girls In Technology program

Arlington, VA | Fall 2021-present

- Meet monthly with female mentors who share their experiences in technology careers.

VA UNION ECNL (COMMITTED TO PLAY SOCCER AT UVA)

McLean, VA | Sep 2020 - present

- Spend ten hours per week participating in rigorous games and practices.
- Overcome adversity, develop time management skills, and practice conflict resolution with peers.

ADDITIONAL QUALIFICATIONS

Technical Skills: Knowledge of SQL, Python; Currently learning Javascript, HTML/CSS, C++;

Languages: Fluent in English; basic understanding of Spanish

Awards: Academic achievement awards in Database Design and Management (2022-2023) and Computer Science Principles (2021-2022).

Core competencies: Project management, organizational skills, Google Keep, attention to detail, adaptability, decision-making, verbal and written communication.