William T.C. Washington

wtcwashington@gmail.com | LinkedIn | Github

EDUCATION

Bishop McNamara High School | Forestville, MD

August 2018 - May 2022

High School Diploma

• High school diploma was earned along with magna cum laude honors (GPA of at least 3.75)

University of Maryland | College Park, MD

August 2022 - Present

Pursuing Bachelor in Information Science

 Relevant Coursework: Object-Oriented Programming, Database Design & Modeling, Technology Infrastructure & Architecture, Statistical Analysis, Dynamic Web Applications

EXPERIENCE

Process For The Future | Upper Marlboro, MD

Junior Analyst

April 2024 - Present

- Create and schedule social media posts using AI highlighting contract wins, certifications, and industry updates, using performance metrics to refine content strategy and align messaging with business development goals
- Conduct rigorous analysis on government contract opportunities via SAM.gov, GovTribe, and USASpending
- Research government spending trends and agency procurement histories to inform business development efforts.
- Present findings to senior leadership to support decision-making on business development, operations, and compliance

Music & Arts | Greenbelt, MD

Senior Sales Associate

August 2023 - February 2024

- Assisted customers by providing knowledge of musical instruments and accessories as well as facilitating and completing transactions
- Handled cash registers, the unloading and displaying of merchandise when necessary, as well as general upkeep of the store (vacuuming, removing trash, cleaning lesson rooms)
- Worked with other associates to facilitate customer repairs, rentals, and lessons

CERTIFICATES

Responsive Web Design Developer Certification - FreeCodeCamp.org

• Acquired proficiency in HTML/CSS as well as overall web design development concepts. Verification of the certification can be found here

React Basics - Coursera.org

Built and styled responsive components using JSX and React, implemented interactivity with props, states, and
event handlers, gained experience in reusable design. Verification of the certification can be found here

TECHNICAL SKILLS

Programming Languages: Python, Java, SQL, HTML/CSS, JavaScript, R **Frameworks/Libraries:** React, Next.js, Tailwind CSS, Chart JS, REST APIs **Tools:** Git/Github, PostgreSQL, Microsoft Office, Google Workspace, ChatGPT