

TERRENCE COY

tdcoy510@gmail.com | 336-906-3904 | [linkedin.com/in/tcoy](https://www.linkedin.com/in/tcoy)

DRIVEN AND MOTIVATED DEVELOPER WITH STRONG COMMUNICATION AND PROBLEM SOLVING SKILLS

Front End Development • Database Management

Self-motivated and professional technology communicator with a strong ability to translate complex technical concepts into clear, accessible language. Excellent collaborator, dedicated to delivering accurate and engaging content that provides clear direction and explanation.

- 18 years of experience in customer service and communication roles
- Collaborated on multiple team based projects to create innovative and exciting technology solutions

Experience

Software Developer	Maxx Potential LLC	<i>Apr 2025–Present</i>
<ul style="list-style-type: none">• Developed cross-platform mobile application using .Net MAUI, and C# that delivered a consistent user experience across multiple devices.• Built responsive and intuitive UI components using XAML and MVVM architecture, enhancing usability and performance and intuitive features.• Integrated SQL-based local data storage using SQLite, enabling efficient offline data access and synchronization.• Utilized git for version control and coordinated development through agile methodologies and Jira with a team of developers to deliver long-term, maintainable, quality code.		
Art Handler	Virginia Commonwealth University	<i>Nov 2023 – Apr 2025</i>
<ul style="list-style-type: none">• Safely packed and installed artwork for a gallery ensuring adherence to industry standards and best practices.• Collaborated with curators and artists to develop tailored handling and installation solutions.• Conducted condition reports and inspections to assess the state of artworks before and after transit.		
Student Software Developer	University of North Carolina Greensboro	<i>Aug 2019 – May 2023</i>
<ul style="list-style-type: none">• Developed a full-stack web application with a team of students that would predict a career path based on personality questionnaires.• Worked in weekly sprints with the team and maintained a detailed backlog to finish the project within deadline.• Main contributions in developing the front-end using JavaScript, Html, PHP and CSS, integrated back-end machine learning in Python with Flask and Scikit.		

Education

B.Sc. Computer Science , University of North Carolina Greensboro, NC	<i>May 2023</i>
---	-----------------

Additional Information

Computer Skills: C#, CSS, HTML, Java, JavaScript, Python, PHP, SQL, Microsoft Office Suit, Jira
Interests: Procedural Generation, Game Development, Optimizing, Prototyping
Work Eligibility: Richmond VA. proximity