

CONTACT

- <u>(856) 405-9470</u>
- <u>robertwiscount@gmail.com</u>
- 30 Zane Street, Glassboro, NJ
- htttps://robwiscount.org

SKILLS

- HTML
- CSS
- Javascript
- Bootstrap
- Git
- SOL
- Eager to Learn

CERTIFICATIONS

- Miles Technologies Web Development
- Miles Technologies Database Development

EDUCATION

2015-2019 KINGSWAY REGIONAL HIGH SCHOOL

• High School Diploma

ROBERT WISCOUNT

WEB DEVELOPER

PROFILE

Innovative Web Developer with robust experience in creating dynamic websites and applications, highlighted by roles at Foley Prep and XGEN. Expert in HTML, CSS, JavaScript, and AI integration, with a knack for elevating user experiences and functionality. Led the design and development of educational software and personalized web features, showcasing a commitment to user engagement and satisfaction. Thrives in collaborative environments, leveraging a SCRUM/Agile approach for project success. Dedicated to continuous learning and applying cutting-edge technologies to solve complex challenges.

WORK EXPERIENCE

Web Developer

March 2023 - Present

Foley Prep - Haddonfield, NJ

- Spearheaded the creation and design of a new website, leveraging expertise in HTML, CSS (Bootstrap too!), and JavaScript to deliver a superior digital experience.
- Played a crucial role in the front-end design of the groundbreaking digital SAT (dSAT) software, incorporating essential tools for its successful operation.
- Led the design and front-end development efforts for the website, instrumental in shaping the user interface and enhancing overall user engagement.

Integrations Developer

March 2021 - June 2022

XGEN AI - Clearwater, FL (Remote)

- Embraced a full-time role at a Florida-based SaaS startup, working remotely to specialize in the development of personalized 'Recommended for You' features for a diverse range of brands.
- Utilized expertise in HTML and CSS to seamlessly integrate custom solutions into each brand's website, ensuring a cohesive and branded experience.
- Contributed significantly to the enhancement of website functionality and user experience through the development and implementation of numerous rulesets and page triggers.

Programming Paid Internship

July 2020 - March 2021

USLi - Wayne, PA (Remote)

- Seized an internship opportunity to join a dynamic programming team, significantly broadening my technical skill set through learning and application of programming languages and tools such as C#, HTML, CSS, JavaScript, and SQL.
- Operated under the guidance of experienced developers, honing my programming skills within a dynamic SCRUM/Agile environment, fostering both personal and professional growth.