IZAYAH RAHMING

(803) 378-8194 | [irahming204278@voorhees.edu](mailto:irahming204278@voorhees.edu) | [linkedin.com/in/izayah-rahming-8b6400281](https://www.linkedin.com/in/izayah-rahming-8b6400281/) |[github.com/zaysstar](https://github.com/zaysstar)

# **EDUCATION**

#### **VOORHEES UNIVERSITY** Expected Graduation Date: **December 2026**

#### **Bachelor of Science in Computer Science and Cybersecurity**

#### 

**Relevant Coursework:** *Introduction to Computer Concepts, Introduction to Computer Science, Mathematical Statistics I, Web Design, Computer Organizational Assembly and Lab, Computer Programming I (Java I), Computer Programming II (Java II), Data Structures, Web Programming, Fundamentals of Cybersecurity, Data Systems Design I, Operating Systems*

# **TECHNICAL SKILLS**

* **Languages:** Python, C++, HTML/CSS, JavaScript, TypeScript, SQL
* **Frameworks/Libraries:** TensorFlow, ReactJS, TailwindCSS, Angular, Pandas, Unity, VSCode
* **Concepts/Methodologies:** Agile/Scrum, OOP, Wireframing

# **WORK EXPERIENCE**

# **EPIC GAMES INTERACTIVE 3D GAME DESIGN EXTERN |** Remote **August 2025 – Present**

*Extern*

* Designed and prototyped a Rube Goldberg machine concept, then built and refined the interactive sequence using Unreal Engine tools.
* Gained hands-on experience with Unreal Engine navigation, visual scripting (Blueprints), asset management, physics-based design, and cinematic recording.
* Developed and published interactive digital scenes, combining creative design with technical execution to produce a tangible video output.

**PEER TUTOR & RECORDING SECRETARY** *|*In-person **August 2023 – August 2025**

*A.C.E. Peer Tutoring Program @ Voorhees University* *Denmark, South Carolina*

* Delivered personalized academic support to over 30 freshman and sophomore students majoring in Computer Science and Cybersecurity, as well as general mentoring sessions for all classifications and majors.
* Customized tutoring sessions by breaking down complex topics and adapting teaching methods to diverse learning styles, increasing student comprehension and confidence by 45%.

# **PROJECTS**

**Dice’s – Menu and Grand Opening Website** *| HTML, CSS, JavaScript* **August 2025**

* Developed an interactive and theme-toggleable website as part of a front-end web development project focused on user interaction and accessibility.
* Implemented a responsive RSVP form with real-time validation to ensure clean user data and UX clarity.
* Enabled dark/light theme toggling using event listeners and class manipulation for improved accessibility.
* Styled a hidden "Secret Menu" section with unique fonts and colors to showcase a better understanding of CSS customization.