ADAM KHABISA

CONTACT INFORMATION

adamkh0698@gmail.com

Palestine,Ramallah,9993900

+970593639342

Linked In Git Hub

SKILLS

- Advanced Java and OOP
- JavaFX
- .
- python

HTML5

CSS3

OBJECTIVE

Aspiring to establish my own programming company, specializing in innovative and scalable web solutions. My ultimate ambition is to develop a globally recognized, feature-rich website that serves as a benchmark for excellence in functionality, user experience, and design. Committed to leveraging cutting-edge technologies and fostering creativity to deliver impactful digital

EDUCATION

COMPUTER SCIENCE STUDENT

BIRZEIT UNIVERSITY. Birzeit | Sep 2021 - Present

PROJECTS

· Adventure Game

- 1. Developed an interactive text-based adventure game using Python.
- 2. Designed and implemented gameplay mechanics, including branching storylines, decision-making paths, and combat systems.
- 3. Utilized functions and conditional logic to create a modular, reusable codebase.
- 4. Implemented randomization for dynamic elements, such as combat damage and treasure discovery.
- 5. Ensured code quality by adhering to PEP8 standards for readability and maintainability.
- 6. Demonstrated skills in user input handling, problem-solving, and creative storytelling.
- 7. Key Skills: Python, Problem Solving, Clean Code Practices

· Animal Trading Card

- 1. Created a visually appealing and responsive web page for an animal trading card featuring a Teacup Persian cat.
- 2. Designed and styled the layout using HTML for structure and CSS for customization, ensuring readability and aesthetic appeal.
- 3. Incorporated an external image using a public URL and implemented a balanced color scheme with accessibility in mind.
- 4. Utilized CSS properties like border-radius, object-fit, and custom color schemes to enhance the design's modern and clean look.
- 5. Applied best practices in semantic HTML, responsive styling, and code readability to ensure maintainability.
- 6. Key Skills: HTML, CSS, Responsive Web Design, Visual Design, Semantic Markup