Parker Haynie

Advancing Computer Science Bachelor's Degree Graduate

SUMMARY

CAREER OBJECTIVE

Experience With:

- Multiple programming languages
- Developing in multiple frameworks
- Working in groups using agile scrum
 - Using multiple tools to create apps

Advancing computer science graduate with an interest in developing efficient and intuitive programs and systems. Looking for an entry level software development, data analyst, or cyber security analyst position that will utilize my current skill set and expand my knowledge further.

CONTACT

parkerjames4097@gmail.com (916)-694-4097 GitHub Account Linked-In Account

EDUCATION

B.S. Computer Science University of Advancing Technology September 2021 – December 2024 Tempe, AZ

SKILLS

<u>Programming Languages:</u> HTML, CSS, JavaScript, C#, Java, C++, Python, Rust, React Native, SQL

> <u>Frameworks:</u> .NET WPF, .NET Maui

<u>Development Methodologies:</u> Agile Scrum

Applications:

Visual Studio, Visual Studio Code, IntelliJ, GitHub, Trello, Figma, MySQL Workbench, Microsoft Suite

PROJECTS

Oasis — Link

A stress and anxiety relief desktop application created with the WPF framework using XAML and C# that allows the user to create their own custom stress relief experience. Offers a wide selection of video, audio, and stress relief exercise guides to best accommodate everyone's stress relief desires.

• Comet Media Player — Link

A simple media player using C# that supported multiple different video file formats such as mp4, mkv, and wmv. It also supports audio file formats like mp3, wav, and m4a.

• Trivia Game — Link

A trivia game using Python that would give the user a short five question trivia quiz that related to the three different quiz categories being animals, food, and movies. This application also had great exception handling.

• Simple Note Taking Application — Link

A note taking application using Java that had a login feature where you could either login as a guest or registered user. After the user logs in they can start new notes, add on to pre-existing notes, or view their notes. This was all done via file IO.

Dino Discovery Website — Link

A website made with HTML, CSS, and JavaScript that focuses on providing the proper pronunciations of multiple different dinosaur species during the Mesozoic Era. The user can select one of three periods to view the pronunciations of some of the dinosaur species that lived during that time.