HUNTER PAONE Backend Developer & UI/UX Designer



CONTACT





0097090297

hunterpaone@yahoo.com

hunterpaone.com

EDUCATION

Bachelors of Science East Stroudsburg University Computer Science 2019-2024

Minor

East Stroudsburg University Graphics & Web Design 2021-2023

SKILLS

Product/Design Tools:

- Figma
- Photoshop
- Illustrator
- InDesign

Programming Languages

- HTML, CSS, JavaScript, React
- Python, C++

• SQL, ASP.NET

- Miscellaneous
- Jira
- Unity
- Blender
- Github

LEADERSHIP

Student-Athlete Advisory Committee 2019-2023

Social Media Director @esu_msoccer 2022-2024

C E R T I F I C A T E S Uxcel

UX Design Foundations

Typography

UI Components

PROFILE

I'm Hunter Paone, a recent grad with a coding foundation and a growing knowledge of web development and UI/UX Design. Eager to bring creativity and innovation to your team.

EXPERIENCE

Freelance | December 2023 - Present

CONDUCTink Website

Utilized Figma for preliminary layout and wireframe designs and translated those designs into a fully responsive and functioning website

check it out here: conduct-ink.com

DSA Labs | July 2024 - Present

Backend Developer & UI Design

- Leading the UI design and PowerPoint presentation for a collaboration with our software and ScoreBreack's live sport video analysis.
- Maintaining and developing new functionalities on the backend for our admin panel. This is vital for everyday work to keep track of our customers and handle their experiences.
- Created the new landing page for <u>statlink.io</u>. A quick summary of what StatLink is and our target audience replaced the previous bland login page.
- Developing new designs throughout the software to make user flows easier to understand, tasks faster to complete, and a more enjoyable overall experience in StatLink. Ask me about my latest projects!

PROJECTS | PORTFOLIO

June 2021 - 2023

Restaurant Website

Authentic representation of an Italian restaurant, honing in on user needs. I sculpted personas and meticulously created an information architecture, ensuring a visually appealing and user-friendly experience.

Tied Up Website

Designed and developed a dynamic e-commerce website for shoes, seamlessly blending visually appealing aesthetics with intuitive user navigation. The site features a user-friendly interface, showcasing a diverse range of shoes, backed by a database that manages shoe quantities.

Virtual Reality Game

Developed a captivating virtual reality game for Oculus, centered around a track and field hurdle challenge. Each meticulous step in the creation process involved designing visually stunning hurdles, an immersive environment, and a responsive game mechanics system, all aimed at providing players with an engaging experience.