Justin Weber

jmweber5@gmail.com 812-573-7227 Evansville, IN

https://github.com/castleman12 https://www.linkedin.com/in/justin-weber-59437063/ https://castleman12.github.io/Portfolio/

Objective:

Highly motivated, creative coding team player looking for a web development opportunity. Extensive experience working independently towards hard deadlines. Both self-taught and formal education aiming to become a problem-solving front-end developer with a focus in the design and visual aspects.

Education:

Eleven Fifty Academy, UI/UX Design Flex Learning Program, Indianapolis, IN, January 2021 - March 2021

8-week learning program for UI/UX design taught with updated curriculum and interactions with local small-businesses to design websites with an emphasis on user experience.

Eleven Fifty Academy, Web Development Immersive Learning Program, Indianapolis, IN, October 2020 - January 2021 12-week immersive learning program for Web Development taught with industry-guided curriculum, real-world project-based learning, and 500+ hours of logged coding time and training

Ivy Tech Community College, Technical Certificate in Web Application Development, Indianapolis, Indiana, January 2020 - May 2021

Web Application Development Certification. Taking two 8-week classes to learn web design, Python, Visual Studio, and general web development.

Competencies & Functional Skills:

Problem solving, troubleshooting, creativity, visual communication, customer service, critical observation and thinking, organization, Agile methodology, portfolio development, addressing and resolving business challenges

Technical Skills:

Languages: JavaScript, jQuery, Node.JS, React, Heroku & Firebase deployment, TypeScript deployment, PHP

CI/CD: Agile, Scrum, Git

Design: Adobe XD, Photoshop, Illustrator, InDesign, Dreamweaver, Premiere Pro, After Effects, Figma, draw.io

Databases: SQL Server, pgAdmin

Web Technologies: HTML, CSS, APIs, stateless components, session validation, responsive web design, Wordpress,

Visual Studio, Python, NotePad++

Technical Projects:

- MegaMovies https://ljd-megamoviesclient.herokuapp.com/
 Utilized Adobe XD, Github HTML 5, CSS 3, React, ReactStrap, Javascript, pgAdmin SQL, and Postman to design and build a movie search and watchlist website
- CJT Films https://bobbi.ivytech.edu/~jweber84/SDEV153/FP3/cjtfilms/
 Utilized HTML 5, CSS 3, Adobe Illustrator, Bootstrap 4, and PHP to design and create a website for CJT freelance videographers.
- Pokémon Search App https://castleman12.github.io/PokemonAPIChallenge/
 Utilized PokéAPI, HTML 5, CSS 3, and JavaScript to create a Pokémon search app in which you can find information about a specific Pokemon

Professional Experience:

Freelance Video Editor, Zergnet, Indianapolis, IN May 2020 – June 2020

- -Remotely edited video content for multi-million subscriber channels, such as Looper and Nicki Swift
- -Utilized Premiere Pro and After Effects to create a consistent product.

Video Editor, Fox59/CBS4, Indianapolis, IN November 2016 – December 2019

- -Worked under strict deadlines with a team to create videos for daily newscasts
- -Ensured collaboration on a team
- -Fulfilled video requests to ensure expectation were exceeded

Graphic Designer/Video Editor, 14 WFIE News, Evansville, IN September 2014 - October 2016

- -Utilized Photoshop and LyricX to create graphics for daily newscasts
- -Rotated between master control, audio boards, cameras, and directing
- -Created promotional materials with personal camera and audio equipment

Achievements & Awards:

- Dean's List (Ivy Tech, January 2021)
- Web Foundations Certificate (Ivy Tech, March 2021)
- Employee of the Month (Fox59 & 14 News)
- UX Fundamentals Certificate (Gymnasium, March 2021)
- Coding for Designers Certificate (Gymnasium, March 2021)
- Modern Web Design Certificate (Gymnasium, March 2021)
- Information Design & Visualization Fundamentals Certificate (Gymnasium, March 2021)
- Web Designer & Web Developer Course (Udemy, 2020)
- UI & Web Design Using Adobe Illustrator (Udemy, 2020)
- Responsive Design HTML CSS WEB DESIGN (Udemy, 2020)