

# Scott Umble, Full Stack Web Developer

Kyle, TX (717) 875-2971 ScottUmble373@gmail.com

---

## LINKS

[Portfolio](#), [Linked In](#)

---

## PROFILE

Experienced and motivated full-stack web developer who has a passion for creating beautiful, responsive websites and web applications.

---

## EMPLOYMENT HISTORY

Sep 2018 — Present

### Full-Stack Web Developer, Faction Supplements

Kyle, TX

- Create custom CMS that facilitate the creation and fulfillment of orders, manage inventory, customers, users, products, etc. for the company
- Create and maintain e-commerce websites that sells products directly to consumers.
- Build tools that streamline our shipping process
- Managing Bluehost / Cpanel / WHS server

Sep 2021 — Present

### Freelance Web Developer, YKI Productions

Kyle, TX

- Created an e-commerce website and CMS backend for Reservoir Tattoo Studio
- Setup and built Wordpress websites for geothermal business's and a realtor
- Built ChatGPT web app that uses API to find shows and movies to watch

Jul 2014 — Jul 2018

### Gameplay Programmer, Farsight Studios

Big Bear Lake, CA

- Worked on UI and gameplay elements for "The Pinball Arcade" using C++ and XML
- Created UI systems for "Stern Pinball Arcade" using C++ and XML
- Facilitated the ports of our games to many different platforms using Java, C#, and C++

---

## SKILLS

Frontend

Backend

Platforms

HTML5 / CSS / Javascript ES6

PHP / NodeJS

Wordpress / Shopify

React / NextJS / Tailwind

MySQLi / MongoDB

Cpanel / Github

---

## EDUCATION

Bachelor's of Game Programming, Devry University

Fort Washington

Graduated in 3 years, doing trimesters instead of taking summers off.

Was one of three candidates to get the presidential scholarship

Created multiple apps and games in my free time

---

## COURSES

Learn React.js from scratch!, Udemy

Jan 2023 — Present

Learn NextJS 14 and build fullstack apps!, Udemy

---

## HOBBIES

Custom mechanical keyboards, video editing, video games, coding, fostering cats

---

## REFERENCES

References available upon request