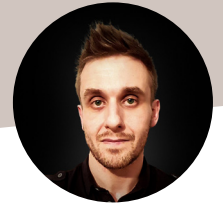


GARETH CRAIG PUXTY

FRONT-END DEVELOPER

www.craigpuxty.dev



PROFILE

Hi! I'm Craig Puxty, a bespoke front-end developer from a small town in Flintshire, North Wales, UK. Over several years, I've dedicated much of my free time to gaining proficiency in several front-end technologies and design tools, together with some back-end knowledge.

I am an analytical thinker, able to identify and define problems and then develop a workable solution. I am meticulous in my development process, following fundamental principles; kiss, dry, navigation, visual hierarchy, consistency, etc.

I can create beautiful, modern software with custom, high-quality imagery - that's accessible, scalable, responsive and performance-driven.

- Flintshire, North Wales, UK
- contactpux@gmail.com
- linkedin profile
- <https://github.com/Dangereye>

SKILLS

Environment

- VS Code
- Emmet
- Prettier
- NPM
- Git / Github
- React dev tools / Reacttime
- Google Lighthouse

Front-end

- HTML5
- CSS3 / Sass / Bootstrap
- JavaScript (ES6+)
- React.js
- JSX
- Prop-Types
- Next.js
- Gsap

Back-end

- Node
- Express
- Mongoose
- MongoDB

Design tools

- Photoshop
- Illustrator
- Experience Design (Xd)

INTERESTS

- Coding
- UI/UX
- Digital art
- Animation
- Movies / Box sets
- Rock / Metal music
- Playstation
- Science & technology
- Health & fitness
- Combat sports

RECENT PROJECTS

Portfolio v2

Mar 2022

Search and explore 500,000+ games for 50 platforms - including mobiles. Containing comprehensive video game data - courtesy of RAWG: videos, screenshots, descriptions, genres, ERSB ratings, Metacritic ratings and more... Games utilises the intersection observer API to provide an optional infinite scrolling feature.

Technologies



Games

Nov 2021

Search and explore 500,000+ games for 50 platforms - including mobiles. Containing comprehensive video game data - courtesy of RAWG: videos, screenshots, descriptions, genres, ERSB ratings, Metacritic ratings and more... Games utilises the intersection observer API to provide an optional infinite scrolling feature.

Technologies



The Weather

Mar 2021

Check the forecast where you are - using Geolocation. Alternatively, perform manual searches - elsewhere! Forecasts include conditions, precipitation and wind (displayed hourly) in a format that suits you. The presentation includes dynamic imagery, courtesy of Unsplash - which matches (somewhat reliably) current weather conditions.

Technologies



Movies

Jan 2021

Search and explore millions of movies, television shows and people. Peruse upcoming releases or re-discover forgotten favourites. Stay up to date with who or what is currently popular and trending. Other features include trailers, cast biographies and services to watch, buy, rent and stream content.

Technologies



EDUCATION

Udemy courses

- **HTML & CSS**
Jonas Schmedtmann
Sep 2016
- **Photoshop**
Cristian Doru Barin
Feb 2017
- **Advanced CSS & Sass**
Jonas Schmedtmann
Oct 2017
- **Modern JavaScript**
Brad Traversy
Mar 2018
- **Design Rules**
Joe Natoli
Jun 2018
- **Advanced Photoshop**
Daniel Walter Scott
Dec 27th 2018
- **Advanced Illustrator**
Daniel Walter Scott
Dec 2018
- **Modern HTML & CSS**
Brad Traversy
Jan 2019
- **Modern JavaScript**
The Net Ninja - Sean Pelling
Jul 2020
- **React with Redux**
Stephen Grider
Oct 2020
- **MERN eCommerce**
Brad Traversy
Oct 2020

EMPLOYMENT

PIZZA HUT

Sep 2011 > Present

Back of house (Chef)

Iquo tore cate enti quos mos re hento re i cim am, volupta sitat quibus, est faceario tecabor eiuntum sit alisintus et aut odis eic tet vit fugiant, undel iliqui dolupta simus.

Lum quam etur? Olest es quam vel incti od que excest porum doluptius maxim nusantia dolupta que offci a dollam adia qui alit laboremq uis dolore quibus sequi ut quatemolore vel et vel ma dolupta te- moluptur? Occus ex es ni il int fugit essit adis doluptatesti aditem. Et aut dolecto is et mo qui dollupt.

Lum quam etur? Olest es quam vel incti od que excest porum doluptius maxim nusantia dolupta.

Iquo tore cate enti quos mos re hento re i cim am, volupta sitat quibus, est faceario tecabor eiuntum sit alisintus et aut odis eic tet vit fugiant, undel iliqui dolupta simus.