

CONOR GROGAN

WEB DEVELOPER

Portfolio: www.conorgrogan.com

ABOUT ME

Having first encountered programming in college through the R programming language, I have since developed a passion for web development. I am a self-taught developer who enjoys solving problems and embraces the challenge of growing my skill set every day.



ADDRESS

Clooney,
Co. Clare,
Ireland



PHONE

087 276 8720



EMAIL

crgrogan@hotmail.com



WEBSITE

conorgrogan.com



GITHUB

github.com/crgrogan



LINKEDIN

linkedin.com/in/conor-grogan

SKILLS

Languages: JavaScript (ES6), TypeScript, Node

Frameworks & Libraries: Bootstrap, Materialize, React, Angular, Redux, NGRX, Gatsby

Databases: SQL, MongoDB

Tools: Git, Webpack, Babel, Gulp

Other: HTML, CSS, SASS, Responsive Web Design, SEO, Accessibility, Agile, BEM

EXPERIENCE

The Movie Hub (<https://themoviehub-ie.netlify.app>)

- HTML, SASS, React, Redux
- An application that interacts with 'themoviedb.org' API, allowing users to browse the latest movies.
- Users can also log in to their account, review movies and add them to their watch list.

ECOM (<https://ecom-store-21.herokuapp.com>)

- HTML, CSS, Angular, NGRX, Node, MongoDB, Paypal SDK
- An e-commerce app that allows you to browse and purchase clothing products.
- Users can create an account, browse products, add them to their cart and checkout with PayPal.
- Administrators can create, edit and delete products, as well as view the order history for all users.

CryptoWhale (<https://cryptowhale.netlify.app>)

- HTML, CSS, Materialize, Javascript
- A vanilla JavaScript application that tracks selected cryptocurrencies using the Binance API.
- Live data is updated through websockets and candlestick charts are displayed using the Lightweight Charts library.



HOBBIES

- GAA
- Soccer
- Reading

EDUCATION

National University of Ireland, Galway **2014 – 2016**

BSc (Hons) (Level 8) Financial Mathematics and Economics. Modules included discrete mathematics, statistics, probability and computer science.

Rice College, Ennis **2009 - 2014**

Leaving Certificate, 515 points, including an A1 in higher level mathematics.