

Garpsi Ho

garpsih@gmail.com | <https://garpsi.github.io/advE-Portfolio/>
079305924318

Professional Summary

An experienced and highly motivated frontend developer with a strong passion for learning and building websites that provide a great user experience.

Education

University of Nottingham, Bsc Psychology

Sep 2020 - July 2023

- Grade First Class (expected)
- Modules include Statistics

CS50 Introduction to Computer Science

Online

- Harvard University

King Edward's School, Birmingham

- International Baccalaureate, 36 points
- iGCSE: 8A* 2A, including English and Mathematics

Experience

LocalPCR

Freelance

April 2022 - Current

Frontend Software Engineer

- Engineered scalable, responsive, multi-platform and SEO friendly websites for multiple clients using HTML5, CSS3 + BEM, JavaScript ES6+, React with best practises and Firebase.
- Communicated business requirements with stakeholders and delivered high quality solutions
- Connected to backend APIs through CRUD HTTP requests

Self Employed

April 2022 - Current

Programming Tutor

- Tutored 50+ clients HTML, CSS, Flexbox and JavaScript best practises
- Simplified difficult programming concepts including responsive website development, CSS layout, Promises and API requests
- Taught debugging best practises using Google Chrome inspect element tooling
- Provided website UI designs to 1:1 and reviewed code through weekly code reviews

Projects

Client E-Portfolio

<https://e-portfolio-aj.vercel.app/>

- Designed, developed, and hosted my client's e-portfolio using semantic HTML5 and CSS3 (+BEM) best practises.

- Included responsive and multi-platform support to enable the portfolio to be viewed on any platform and device.
- Provided support for search engine optimisation for higher indexing through Google's search engine crawler.

Videogame Catalogue

<https://final-project-react-8b292.web.app>

- Designed a fully responsive videogame catalogue using best practices of HTML5, CSS3, JavaScript ES6+, React , Axios, Git and GitHub - utilising RAWG API.

Library E-Commerce

<https://e-commerce-react-eight.vercel.app/>

- Designed a fully responsive & robust e-commerce bookstore application using best practices of HTML5, CSS3, JavaScript ES6+, React, Git and GitHub - utilising a response.js to mimic an API.

Technical Skills

Proficient: Html5, CSS3 (BEM), JavaScript ES6+, React (+hooks), npm, Git, GitHub

Familiar: Firebase, Redux, SASS, Yarn, React dev tools, Next.js, Tailwind CSS

References

Available upon request.