

Daniel Hearn

07880636999 daniel_hearn@outlook.com
danielhearn.co.uk github.com/DanielHearn

Home Address	University Home Address
20 New Road	155C Elm Grove
Weston Turville	Southsea
Bucks	Hampshire
HP225RA	PO5 1LJ

Personal Statement

Second year Computer Science undergraduate at the University of Portsmouth with experience in designing and developing modern websites and object-oriented software within my University projects, freelance work experience and self-taught projects. Seeking a 12 month software engineering or web development placement where I can apply and broaden my development skills and knowledge.

Education

University of Portsmouth

2016 - 2020

BSc (Hons) Computer Science - First Year Average Mark 85%

This degree is focussed on studying the topics of: Data Structures and Algorithms; Software Engineering; Functional Programming; Advanced Programming; Computer Architecture; Web Development; Network Fundamentals; and Database Design and Development.

This course combines theoretical study, practical project work, and developing technical and transferable skills in:

- Designing and developing object-oriented programs using Python and Java according to the design principles of object-oriented programming within various programming projects.
- Working effectively within and leading teams to complete projects, co-ordinating a team of 6 students and their actions: using Slack to communicate, Trello to manage tasks and regular meetings to update project progress and maintain the project's momentum.
- Efficiently producing independent work, managing deadlines and balancing unit workloads in database and programming projects through the breaking down and prioritization of tasks.
- Producing project briefs and requirements documentation for database and software engineering projects by extracting and organising user and software requirements.
- Employing industry best practices, strong user experience design and ensuring the meeting of accessibility requirements within the production of a personal portfolio website project.

John Colet School

2009 - 2016

- A Levels incl, Double Award (Equivalent to two A-levels) Applied ICT (**BC**) and Communication and Culture (**B**).
- GCSE 8 Grade B-C including English (**C**) and Maths (**C**).

Work Experience

Interiors of Aylesbury — Freelance Website Development

September 2017 - Present

- | | |
|---|---|
| • Independently worked with the client to develop a website according to project milestone deadlines. | • Replaced previous website host with custom WordPress installation. |
| • Established website requirements based on the client's brief. | • Constructed and implemented custom WordPress theme to maintain the brand style. |
| • Developed standardised style guide for the companies' brand. | • Ongoing content and theme maintenance. |
| • Produced website designs and functional prototypes based on user requirements. | • Taught WordPress interface, features, content management to the client. |

Languages

English: Native

Korean: Beginner (reading, writing and speaking)

Hobbies and Interests

- Designed and developed a web app for viewing multiple livestreams from the video game live streaming website Twitch.tv.
 - Developed due to the Twitch.tv communities' need for a modern web app with greater functionality than existing competing apps.
 - Designed with Adobe Experience Design and developed in HTML, CSS (CSS Variables, SCSS), AngularJS, with Git for version control.
 - Web app live at danielhearn.co.uk/manytwitch.
- Designed and developed an informational website that teaches the basics of the Korean language.
 - Developed due to the demand for a responsive, straightforward website that demonstrates how the Korean language and alphabet work.
 - Designed with Adobe Experience Design and developed in HTML (Pug), CSS (SCSS), VueJS, with Git for version control and Gulp for automation and greater workflow efficiency.
 - Website live at thekoreanhandbook.com.
- Passionate interest in designing and producing personal web-development projects.
 - Active on the front-end development website Codepen (social web development website) where I share my own code, fork and improve other member's code and assist other members with ensuring their code is concise and efficient.
 - Self motivated in learning new languages, tools and libraries within web development including modern JavaScript features and frameworks including React, Angular2 and VueJS.
 - Expanding my development knowledge to include back-end languages including PHP and NodeJS
 - Small web projects, code snippets and experiments available on codepen.io/danhearn.
- 3D modelling and animation.
 - Self taught using Blender and 3ds Max.
 - Work available for viewing on sketchfab.com/danhearn (social 3D model sharing website).
- Regular member of the University of Portsmouth IT Society where I meet with other people

References available on request.