

# Thomas Nathan Feeney

## CONTACT DETAILS

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## EDUCATION

BSc (Hons) Computing Science - University of the West of Scotland - (Aug 2018 - June 2021) - *Expected graded 2:1*

I am currently in my final year studying for an Honours degree covering modules such as advanced programming, database administration and algorithms and collections. Most of my classes have included a team work element which has greatly improved my communication and leadership skills.

HND in Web Development and Digital Design New College Lanarkshire August 2017 to June 2018, *Grade B*

I worked with more advanced languages and frameworks such as JavaScript, JQuery, SASS and C#. I also worked with WordPress.

HNC in Web Development and Digital Design New College Lanarkshire August 2016 to June 2017, *Grade A*

College was my first introduction to computing. In this course I was introduced to HTML, CSS and PHP. This was also a design course where I learned the basics of photoshop.

## TECHNICAL SKILLS

Languages: JavaScript, HTML, CSS, PHP, Java, C++, C#, SQL

Technologies: Git, JQuery, WordPress, Android Studio, Windows, Unix/Debian9, Photoshop

## WORK EXPERIENCE

***Website Developer Mates Rates Ltd – July 2020 to Present***

In this role I built two websites using WordPress. During the development process I also gained experience using PHP and CPanel. This job has taught me the importance of organisation and planning ahead, it has also given me confidence in talking to clients. I was also given an introduction to SEO through working with Google Analytics, Google Console and Google developer tools.

***Sales Advisor Debenhams – April 2019 to August 2019***

I worked within the click and collect team at Debenhams Glasgow where I was tasked with the organisation and distribution of parcels received in store. This was a fast paced job as there was very little time between receiving deliveries and customers arriving to collect their parcels. This became a high pressure job when deliveries were late as I had to remain calm and level minded whilst dealing with customers who had not received their parcels.

***Bartender Two River Recruitment – June 2017 to April 2019***

With Two River Recruitment I have worked at the Theatre Royal, King's Theatre and Glasgow Summer Sessions as a bartender. This role greatly improved my confidence, team working and communication skills. I learned to be assertive and remain composed as I had to use my judgement to decide when to stop serving customers alcohol.

***Sales Assistant Lotus - January 2017 to January 2018***

Lotus is a retail company that specializes in women's shoes where I worked as a sales assistant. In this job I was tasked with selling shoes to reach a target amount of sales each day. This meant approaching customers and promoting active sales and events. I was also tasked with producing a trade report for each day which involved calculating the total sales and discounts applied. I enjoyed working in a collaborative environment where we worked together to

achieve our sales targets.

## **PROJECTS**

### ***Tank War - BSc Individual Project - Advanced Programming for Mobile Devices***

This project involved building a game using Java and Android Studio. We were given parts of a Tank War game built in C# - our task was to recreate the game in Java and improve upon it. This project was a way to gain experience using both basic and advanced implementations.

### ***Cinema Booking System - BSc Individual Project - Algorithms and Collections***

I created a Java based application which allowed a cinema to store the movies currently being shown and allowed customers to book a specific seat for a movie. The main takeaways from this project was experience working with data structures such as 2D arrays and hash maps. I also gained a great deal of experience working with Git for this project.

### ***I'm Lost - BSc Group Project - Programming for Mobile Devices***

I'm Lost is a web based dungeon crawler game made using Java, HTML, CSS and JavaScript. In this project I was made team leader and in charge of delegating tasks to the other members and making sure the work was to a desired standard. My task was to build the Web Page for the game, which I used HTML, CSS, Bootstrap and JavaScript to do so. To complete the project we presented our finished game to the year group as well as talking through our ideas and how we implemented them.

**References available upon request**