Daniel Steele - Full Stack Developer

 $\frac{Dsteele1906@gmail.com}{https://www.linkedin.com/in/daniel-steele1/}{https://danielsteele.dev} \mid \frac{https://github.com/DanielSteele1}{https://danielsteele.dev} \mid \frac{https://github.com/DanielSteele1}{https://github.com/DanielSteele1} \mid \frac{https://github.com/DanielSteele1}{https://github.com/DanielSteele2} \mid \frac{https://github.com/DanielSteele1}{https://github.com/DanielSteele3} \mid \frac{https://github.com/DanielSteele3}{https://github.com/DanielSteele3} \mid \frac{https://$

EDUCATION

Plymouth University

Plymouth, UK

Bachelor of Science in Computer Science

Sept. 2021 – Jun. 2024

South Devon College

Paignton, UK

BTEC Extended Diploma in Computer Science

Sept. 2019 - July 2021

South Devon College
BTEC Diploma in Computer Science

Paignton, UK Sept. 2018 – July 2019

EXPERIENCE

WordPress Developer

Feb. 2022 – April 2022

Falcon Digital

Newton Abbot, UK

• Developed WordPress websites for local businesses across the south west

PROJECTS

SkyCompass | MongoDB, ExpressJS, React, NodeJS, JavaScript, Figma

 $June\ 2020-Present$

- Developed a full-stack web application to track weather patterns using OpenWeatherMap and Open-Meteo's free API's.
- Features include a multiple layers of data such as global precipitation, temperature levels and wind patterns.
- Automatically updates once every three hours, with a core forecast feature to update every 15 minutes.
- Users can focus in on any location on the planet to receive up-to-date weather data.

Developer Portfolio | MongoDB, ExpressJS, React, NodeJS, JavaScript, MaterialUI, Git, Figma

May 2024

- Developed a front-end web application to showcase my work online.
- Personal website, available at https://danielsteele.dev.
- Fully responsive with animation, hosted using GitHub pages.
- Features all projects mentioned, plus a select few extra.

Earth Sim | C++, OpenGL, GLSL, ASSIMP, GLFW, GLAD, GLM

November 2023 - January 2024

- Developed by me for my game development class.
- The goal was to create a simulation of the solar system.
- It consists of models of the earth and moon rotating around each other in a 3D environment.
- Full camera controls are also implemented, along with a satellite for aesthetics.

TravelTracker.io | MongoDB, ExpressJS, React, NodeJS, JavaScript, Git, Figma, MaterialUI O

Ongoing Project

- Developed a full stack web application for users to track their holiday memories.
- Users interact with a 3D map interface to track holiday destinations.
- Features include ability to add photos and descriptions of each trip, a photo book, holiday suggestions and the ability to share data with family and friends.
- Accounts fully implemented, with data being stored using MongoDB and encrypted with Bcrypt hashing.

Knights Adventure - Dungeon Crawler CMD game $\mid C++$

September 2023 - December 2023

- Developed by me for my game development class.
- Knights adventure is a command line game I created, featuring rooms, treasures and secrets. There is only one real route to the end, but a plethora of ways to lose health and die.
- This project was built to practice my core C++ skills.
- It also features a shop, and a gold collection system.

TECHNICAL SKILLS

Languages: HTML/CSS, JavaScript, C/C++, OpenGL, SQL, MongoDB

Frameworks: React, NodeJS, ExpressJS, WordPress Developer Tools: Git, VS Code, Visual Studio, Figma

Libraries: MaterialUI, LeafletJS, Mapbox API, Bcrypt encryption