

CONTACT

0

Cannon Rd. N17 8FE



*******738



reecethat@gmail.com



LinkedIn



GitHub



Portfolio

SKILLS

HTML/CSS
JavaScript/

•••••

JavaScript/ JQuery •••••

Python

C#

React

.NET

Django

Bootstrap

SQL

SCSS

LANGUAGES

EnglishNative

Portuguese

Basic - Intermediate

Reece Thatcher

FRONT-END DEVELOPER

PERSONAL PROFILE

As an experienced Front-end Developer with over two years in the field, I've successfully built, managed, and enhanced websites and applications. My expertise includes implementing new features, optimizing page design, and improving UX/UI. I hold a Level 5 Diploma in Full-Stack Web Development from the Code Institute and excel in JavaScript, Python, C#, React, .NET, Flask, and Django.

RELEVANT EXPERIENCE

Software Engineer — Saville Assessment, St George's Square, New Malden JAN 2023 - To Date

- Developed innovative front-end features for the assessment platform using C#, JavaScript, .NET and React, delivering a modern, user-centric experience while leveraging psychometrics and science to assess candidates' abilities in specific roles.
- Created **Figma** mockups for design projects, guiding the development of visually appealing, UX-focused, and accessible features.
- Worked seamlessly with backend developers and testers to ensure cohesive project delivery.

Tech Trainee — futureproof, Artillery Row, London

IUNE 2022 - DEC 2022

- Led the front-end development of the final project using **JavaScript**, **React**, and the **Google Maps API**, while employing **Python** and **Flask** for the back-end, to construct an app that locates stores selling discontinued Twiglets.
- Developed web applications with HTML/CSS, JavaScript, React, Docker, Flask, and Django, practicing TDD and ensuring CRUD functionality.
- Collaborated with diverse teams, contributing to front-end, back-end, and testing to meet specific project requirements.

EDUCATION

Full-Stack Development Diploma Level 5 — Code Institute

JULY 2021 - JULY 2022

Achieved a Merit grade for my Full-Stack final project.

Physics BSc — Queen Mary University

SEPT 2016 OCT 2010

Simulated particle collisions using C++, for my final year project. Analyzed Higgs Boson Properties and Interactions by comparing the simulations to Real-World Data.

A-Levels — Battersea Park School

JULY 2012 - JULY 2014

A* to A grade in Physics, Chemistry, Mathematics, Further Mathematics, and Business.