Stephen Beese

38 Long Road, Mangotsfield, Bristol, BS16 9HQ Email: Stephenbeese1@live.co.uk | Phone: 07826488889

LinkedIn: <u>www.linkedin.com/in/stephenbeese</u> GitHub: <u>www.github.com/stephenbeese</u>

PROFESSIONAL PROFILE

Full Stack Developer
HTML5 | CSS3 | JavaScript | Python3 | Django | Bootstrap | jQuery

Looking to secure a junior developer position to use and further develop my ability with HTML, CSS, JavaScript and Python languages in a practical and fast-paced environment. I have recently finished studying for a diploma in Software Development with Code Institute. My career goal is to assume a role which allows me to further develop my skills with a reputable software-focused organisation.

Core Languages: HTML5, CSS3, JavaScript and Python

Tools & Frameworks: GitHub, Bootstrap, jQuery, Django, Flask, PostgreSQL, Cloudinary, Stripe, Heroku, Jest Testing, Python Unit Testing, Git, Gitpod, MS Office, Google Drive

Skills: Responsive Web Design, Software Development, Agile Methodologies, object-oriented programming, UX Design, Software Security, Project Management, Application Development, Software Testing, Version Control, Performance Improvements, Architecture and Best Practices, Accessibility Considerations.

Education: Code Institute level 5 Full Stack Software Development. (September 2022 - September 2023) Credit-rated by the University of the West of Scotland

PROJECTS

Project Link: FizzyBeese

Brief Description: This is an e-commerce website built with a client using agile methodologies. This site was built in Django and includes a stock control system along with payment using a Stripe API and a profile section where users can store their delivery information.

Technologies Used: HTML, CSS, JavaScript, Python, Django, AWS, Heroku, Stripe, ElephantSQL

GitHub Repository: https://github.com/stephenbeese/FizzyBeese

Project Link: The 147 Club

Brief Description: This is an online booking system for a fictional snooker hall. Where users can sign up and

reserve a snooker or pool table for a selected date and time.

Technologies Used: HTML, CSS, Python, Django, Cloudinary, Heroku

GitHub Repository: https://github.com/stephenbeese/Snooker-Hall-Booking-System

Project Link: Animal Memory Game

Brief Description: This is a memory game where the user attempts to match 12 randomly assorted cards.

Technologies Used: HTML, CSS, JavaScript

GitHub Repository: https://github.com/stephenbeese/Animal-Memory-Game

WORK HISTORY

GSA, Dixons DC Bristol - September 2020 - Present Cleaning Supervisor. Skills include:

•	Attention to detail	•	Adaptability
•	Time management	•	Teamwork
•	Problem-solving	•	Leadership
•	Communication	•	Multitasking

EDUCATION

Degree:	BA (Hons) in Professional Musicianship from BIMM Institute, Brighton	2020
A-Level:	Second year of A-Level equivalent music performance course passed with Merit at Access to Music, Bristol	2017
	Maths (C), Finance (C) and Engineering (E) at Mangotsfield Sixth Form, Bristol	2016
GCSEs:	11 GCSEs grades A*- C including Maths (A*), English (B) and Science (B) at Mangotsfield Secondary School, Bristol	2014

ADDITIONAL INFORMATION

Earlier Work	Team Member, Cineworld Group plc	2019-2020
History:	Delivery Driver, Domino's Ltd	2018-2019
	Store Assistant and Cleaner, Iceland Foods Ltd	2016-2017
	Cleaner, JS Clean it	2014-2016

Hobbies & Interests:

One of my passions is music, which I have been actively performing in various venues throughout the UK and Europe for over a decade. In addition, I frequently engage in playing Snooker with both friends and family. Another interest of mine is retro video games, specifically the emulation and modding of game consoles. I also possess a keen interest in listening to podcasts, particularly those related to web development, and specifically those focused on Python. My passion for problem-solving is evident in all areas of my life, whether in the context of making or fixing something, tackling a coding issue, or strategising a perfect move in a game of Tetris. I take great satisfaction in working through

challenges and gaining a deeper understanding of the underlying concepts involved.