MEL BAKER

Gravesend, Kent, Tel: 07580129724
Website: https://melanie-j-baker.github.io/portfolio
GitHub: https://github.com/Melanie-J-Baker
Email: baker mel@hotmail.com

PROFESSIONAL PROFILE

I am a highly motivated aspiring Full Stack Software Engineer. I have taught myself the fundamentals of HTML, CSS, JavaScript, TypeScript, React, Express, and MongoDB/PostgreSQL whilst running my gardening business. I loved learning to code, and am looking for employment in the sector to further my skills.

SKILLS

HTML and CSS

JavaScript

React.js

Node.js

• Express.js

• Git

TypeScript

MongoDB

PostgreSQL

EDUCATION

The Odin Project (2024)

Intermediate Fullstack JavaScript Intermediate HTML and CSS

freeCodeCamp (2022)

JavaScript Algorithms and Data Structures Responsive Web Design

University of Greenwich (2009 - 2012) BSc(Hons) Environmental Science - 1st

Subjects include: Geographical Info Systems, Databases, Data Analysis, Remote Sensing, Photogrammetry, Satellite Imagery

North West Kent College (2003 - 2005)

A2 Level Psychology (D), A2 Level Sociology (C), AS Level ICT (B)

North Warwickshire and Hinckley College (2002 - 2003)

AS Level Theatre Studies (D), AS Level Psychology (B)

<u>Gravesend Grammar School for Girls (1997 - 2002)</u>

7 GCSEs Grade \mathbf{A}^* to \mathbf{B} (Includes ICT, Higher Maths, Science Double, and English Language and Literature)

WORK HISTORY

Manager - Utopian Gardens (2015 - Current)

Responsible for all aspects of business, including scheduling, invoicing and accounts. Cross-collaboration with external companies to outsource larger tree/hedge-cutting and landscaping jobs, Experience of working in a team and managing staff. Maintaining and manicuring large rural gardens to satisfy client requirements. Garden design and planning.

Researcher - University of Greenwich (2012 - 2015)

Using GPS and Google Maps to record sites of value in small-scale fishing communities, exploring ways of using mapping and to convey qualitative data for fisheries management decision making