

# Graeme Scott

 <https://github.com/gramscott>

 [graemesco96@gmail.com](mailto:graemesco96@gmail.com)

 <https://www.linkedin.com/in/graeme-scott-137059101/>

 <https://graamescott.uk/>

## Profile:

Dedicated and creative software developer with a passion for web development. *CodeClan* graduate who is well-versed in multiple programming languages and development tools. Combining this with a Masters in Creative Media Practice and a Bachelor of Arts 2:1 (hons) Drama degree, bringing a unique and fresh approach to crafting digital solutions that resonate with users and clients alike.

## Skills & Technologies:

- **Languages:** Proficient in JavaScript, Java, Python, SQL, HTML, CSS.
- **Frameworks & Tools:** Experience with React.js, Spring, Node.js, Express.js, Flask, Bootstrap, Cypress, JUnit, MongoDB, MySQL, IntelliJ IDEA, VS Code, Git, GitHub.
- **Design & Development:** Strong focus on responsive web design, RESTful APIs, and automated testing. Participated in different software development life cycles, especially Agile. Enthusiastic about continuously exploring new technologies and methodologies in web development.

## Freelance Web Development Experience:

### Web Developer (2024 – Present)

#### Front-End JavaScript Project: JMD Alloys

*Technologies: Javascript / React.js, CSS, Bootstrap, VS Code, Node.js*

- Designed and deployed a bespoke website for JMD Alloys. Handling everything from the client consultations to live deployment.
- Implemented responsive web design and user-friendly interfaces while ensuring cross-browser compatibility and mobile responsiveness.

 <https://jmdalloys.co.uk/>

 <https://github.com/gramscott/jmdalloy>

#### Notable CodeClan/Independent Projects:

- **Full-Stack JavaScript Project: Smeco**

*Technologies: Javascript / React.js, HTML, CSS, Express, MongoDB, Restful API, VS Code.*

A collaborative effort raising environmental awareness carbon footprints and provide users with tips to reduce their environmental impact, integrating interactive features like quizzes and community pages.

 <https://github.com/gramscott/smeco>

- **Frontend JavaScript Project: Portfolio**

*Technologies: Javascript / React.js, CSS, Bootstrap, VS Code, Node.js*

Crafted a professional and engaging online portfolio to showcasing expertise and project work.



<https://graemescott.uk/>



<https://github.com/gramscott/portfolio>

- **Full-Stack Java Project: eMpowerMe**

*Technologies: Java, JavaScript/React.js, CSS, Express, Spring, RESTful API's, MongoDB, MYSQL, IntelliJ IDEA, VS Code*

Collaborated to create a personalized self-help affirmation app where users could customise their positive affirmations and establish a safe space.



<https://github.com/gramscott/eMpowerMe>

## **Tesco – Backdoor/Customer Assistant (2019 – Present)**

- **Resourceful Problem-Solver** - Routinely enhances customer experiences by addressing inquiries with a blend of technical knowledge and service excellence.
- **Collaborative Mentor** - Strengthens team dynamics by offering comprehensive training and support to new associates, fostering a learning environment.
- **Detail-Oriented Administrator** - Working at the backdoor; accustomed in handling and distributing important documentation with diligence and a meticulous approach.

## **Clydesdale Inn – Bartender (2017-2018)**

- **Relationship Builder** - Fostered strong customer relations, contributing to an inviting atmosphere and increased repeat business.

## **Qualifications & Education**

- **CodeClan** - Professional Software Development (SCQF Level 8)
- **University of West of Scotland** - MA, Creative Media Practice
- **University of Cumbria** - BA (Hons) Drama (2:1)

## **Interests**

- **Gym Fanatic** - Avid participant in physical fitness; a gym enthusiast, competitive Cross-Fitter, and long-distance runner.
- **Huge TV/Movie Fan** - Keeps up to date with the new releases of TV series and movies. Continues to write TV spec scripts for fun.
- **Continuous Engaged Learner** - Engages in independent web development during leisure, reflecting creativity and technical sharpness.

***References available on request...***