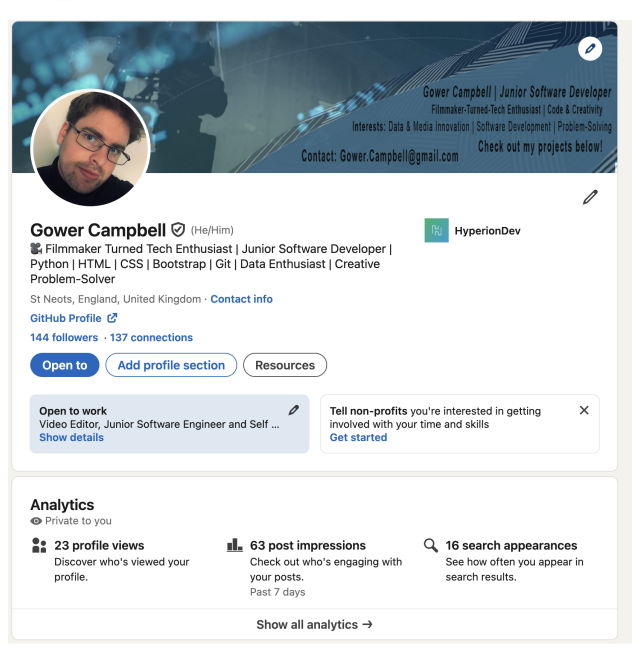
# Part 1: Practical Task 1

### **Updated LinkedIn Profile**

Profile Link: https://www.linkedin.com/in/gower-campbell-16940115b/

✓ Professional Profile Picture (See screenshot below)



### **W** Headline:

Filmmaker Turned Tech Enthusiast | Junior Software Developer | Python | HTML | CSS | Bootstrap | Git | Data Enthusiast | Creative Problem-Solver

#### **Experience & Skills**

Film & Media Production

**Video Editing & Post-Production** 

Software Development (Python, HTML, CSS, JavaScript)

**Version Control (Git, GitHub)** 

**Data Analysis & Management** 

**Creative & Technical Problem-Solving** 

### **Experience**





#### **Cogrammar Bootcamp Student**

HyperionDev · Contract Nov 2024 - Present · 4 mos London

The HyperionDev Software Engineering Bootcamp provides hands-on experience in Python programming, data manipulation, and problem-solving through practical activities. Over six months, I developed strong coding skills, mastering key concepts in software development, version control, and database management.

**▽** GitHub, Python (Programming Language) and +13 skills



#### **Teaching Assistant**

 $\textbf{Teach Agency} \cdot \textbf{Indirect Contract}$ 

Apr 2024 - Present · 11 mos

Central Bedfordshire, England, United Kingdom · On-site

Throughout the year I have been working in both primary and secondary schools, specifically with students

#### About Section...

Hi, I'm Gower Campbell, a creative professional transitioning from filmmaking to tech. With a background in multimedia and post-production, I've honed skills in collaboration, project management, and technical creativity. My passion for storytelling led me to explore how programming enhances film, media, and digital experiences.

While working as a production assistant and later earning my Master's degree, I recognized the growing role of technology—especially programming—in shaping the future of visual media. As a freelance video editor, I advocate for incorporating programming languages like JavaScript to create more interactive and modern content.

Now, I'm focused on mastering Python for its power in data management and application development with Django. Having completed a software engineering bootcamp, I'm eager to merge my creative expertise with my growing technical skills to contribute to the evolving tech-driven media landscape.

### Added under Education Section



#### **HyperionDev**

Software Engineering Bootcamp

Nov 2024 - Mar 2025

Grade: 100%

Activities and societies: Python Programming: Proficient in Python, with experience in OOP, data structures, and algorithms.

Back-End Development: Developed back-end systems using Django, including database management and CRUD operations.

Version Control: Experienced with Git and GitHub for version control and collaboration.

API Development: Built RESTful APIs using Django REST Framework, handling requests and authentication. Software Design: Applied OOP and modular architecture for scalable software solutions.

#### Library Management System

Created a web app for managing library books and users with features such as book tracking, user registration, and check-in/check-out. Used Django for back-end and HTML/CSS for the front-end.

#### **Greeting Display**

Built a web app that displays greetings based on the time of day, gaining hands-on experience with JavaScript for real-time interaction.

#### **Additional Projects**

Developed various smaller applications to enhance skills in React, Django, and full-stack development, focusing on both front-end and back-end technologies.

➡ Effective Communication and Team Collaboration, Creative Problem Solving and +15 skills

# Part 2: Practical\_Task 1

Revised CV: Gower-Campbell-SoftwareEngineering

Implemented feedback from the previous task. Included GitHub & LinkedIn links.

Job Applications/Pitch Opportunities Tracker

**𝚱** Public Tracker Link: [Click Here]

### 1 Role/Company 1

Position: [IT Apprenticeship | Software Development Apprenticeship]

**Company: [Baltic Apprenticeships]** 

Hiring Manager: [Oliver Jackson | Recruiter | LinkedIn]

Application Method: [Job Portal (Email: yourfuture@balticapprenticeships.com)]

CoverLetter Link: {Click Here}



### 2 Role/Company 2

Position: [Software/Civil Engineer Apprenticeship]

Company: [JBA Consulting]

Hiring Manager: [HR Manager | Natalie Hanson, LinkedIn] consulting

Application Method: [Government Job Portal]

(apprenticeships@jbaconsulting.com)

**CoverLetter Link: {Click Here}** 

Apprenticeship Scheme -Various Pathways (JBA1075142)

Applied: 20/02/2025

### 3 Role/Company 3

Position: [Software Engineer Intern]

Company: [Roku]

Hiring Manager: [Nick Moore, LinkedIn]

**Application Method: [LinkedIn Jobs]** 

CoverLetter Link: {Click Here}
Roku

# Software Engineer Intern, Embedded ⊘

Cambridge, England, United Kingdom · 1 week ago · Over 100 applicants

✓ On-site ✓ Internship

In Easy Apply Save

### 4 Role/Company 4

Position: Software engineer, intern	Products Technologies People Events Careers Jobs
Company: [Bending Spoons]	
← Back to job description  Hiring Manager: [Eva Petreska, LinkedIn]	Application submitted!
Application Method: [Bending Spoon Job Portal]	Now, let's get to know you a bit better. Please fill out the following form with the information requested.
CoverLetter Link: {Click Here}	Additional information
intern	Link to your LinkedIn profile Optional
willian (italy), condon (ord), or raily remote internship	Cover letter  Tell us why you'd like to work in this role, why you'd like to do it at Optional Bending Spoons, and why you think you'd be an excellent fit for both.  One PDF file, max 3MB.

## **5**Role/Company 5

Position: [Junior DevOps Engineer]

**Company: [Sparta Global]** 

Hiring Manager: [Anaiya Ranu | HR Manager | LinkedIn]

**Application Method:** [Sparta Global Job Portal]

CoverLetter Link: {Click Here}
Your application has been sent

Thank you for applying for Junior DevOps Engineer in London with Up to £24000 per annum + OTE £29K + Benefits



CV Submission via CoGrammar

**Screenshot of completed form** 

Screenshot of submission confirmation

Final Submission Checklist

Google Doc (PDF) with all answers

Updated CV (PDF format)

**GitHub Upload Complete** 

