

Henry Glasspool – Junior Full-Stack Developer

hglasspool@googlemail.com 07492902430 • Kent, United Kingdom

[Github](#) • [LinkedIn](#) • [HyperionDev Profile](#)

Personal Statement:

Graduate with a wide range of experience who is eager to learn more and build upon a growing skillset, in order to develop a career in the tech industry. I am currently in the process of gaining my diploma in full-stack development with Code Institute, which teaches HTML, CSS, JavaScript and Python. Prior to this I completed HyperionDev's 16-week Data Science program in partnership with the UK Department for Education, which covers Python and it's use in data analysis, as well as data visualisation and machine learning.

Previous experience in managing complex projects and dealing with customers and clients of varying levels within the medical communications industry. Great organisational ability, communication abilities, and a thorough eye for detail, as well as experience in proactively working towards targets in a high-pressure environment.

Education:

September 2023–Present

Diploma in Full Stack Software Development

Code Institute - Dublin, Ireland -

(Credit Rated by University of West of Scotland)

February 2023 – September 2023

Skills Bootcamp in Data Science

HyperionDev, UK Department for Education

September 2015–June 2018

BSc, Biology

Aberystwyth University, UK

Technical Skillset

Technologies:

HTML5, CSS3, JavaScript, Python

Frameworks:

Bootstrap

Version Control:

Git, Github

Portfolio projects:

1. **Knowledge Nexus** – Science revision and learning resources site, designed for secondary school students. **Technologies Used** - HTML5 & CSS **GitHub** - <https://github.com/HGlass07/Knowledge-Nexus>
2. **Roman History Quiz** – Quiz app that allows users to test their knowledge of ancient Roman history. **Technologies Used** - HTML5 , CSS & JavaScript **GitHub** - <https://github.com/HGlass07/History-Quiz>
3. **Battleships** – Game app based on the well-known board game. Allows users to play battleships against a computer opponent. **Technologies Used** - Python, Heroku for app hosting **GitHub** - <https://github.com/HGlass07/Battleships>

Work Experience:

August 2022–February 2023

Account Manager, OPEN Health

OPEN Health, London, UK

Medical affairs partner providing HEOR (health economics and outcomes research), market access, medical communication and omni campaign consulting services.

Key Responsibilities:

- Day-to-day management of multiple projects for a range of clients with different aims and project scopes.
- Collaborating with various internal stakeholders such as medical writers and graphic designers to fulfil projects specifications.

December 2020 – August 2022

Account Executive/Account Manager, EPG Health

EPG Health, Tunbridge Wells, UK

Publishers of Medthority (www.medthority.com) - an independent decision support tool for healthcare professionals worldwide.

Key Responsibilities:

- Managing ongoing projects in a variety of ways, such as: creating timetables for different teams, building project budgets, and proof-reading.
- Liaising with clients and working with them to realise their project goals. These projects covered a wide range of therapy areas such as treatment-resistant depression, multiple sclerosis, cancer-associated thrombosis, and tobacco dependency – for which our team was nominated for a Communique Award for Medical Affairs and Healthcare Communications.
- Basic financial management of projects. This included budget creation and tracking, reconciliation, and adjustments based on additional content. This involved comprehensive use of Excel.

Qualifications/Certifications

- Data Science Bootcamp (16 weeks) - HyperionDev
- BSc Biology (2:2) – Aberystwyth University
- Level 3 BTEC in Applied Sciences (triple distinction)
- GCSEs (11 GCSEs) – St Gregory’s Catholic School