# Daniel Moselev

danielmoseley0@gmail.com (+44)7468-489-256 LinkedIn & Github & Website

#### ABOUT ME

After working a year under the title 'Tech Graduate', I had worked closely and collaboratively with the tech team, resulting in my current position consisting of Product Owner / Delivery Manager responsibilities. By regularly capturing stakeholder requirements, designing wire-frames and mid-fidelity mock-ups, writing specifications for development and organising delivery of the end product, I have quickly developed the knowledge to deliver value wherever it is needed. I am now seeking the opportunity to contribute and improve upon a new product vision within a skilled team who would benefit from my skillset.

#### **EDUCATION**

BSc (Hons) Computer Science University of Greenwich First Class Honors  $September\ 2018\ \hbox{--}\ June\ 2021$ 

### **SKILLS**

Programming/Scripting Languages: Java, HTML, CSS, JavaScript, R, Python. Web Technologies: Bootstrap, jQuery, SQL, MongoDB, React Operating Systems: MacOS, Windows 10, GNU/Linux (Debian / Ubuntu) General: Data Structures, Object Oriented Programming, Algorithms, Design Patterns, Version Control w/ Git, Restful APIs, Protoptyping / UI design

## **EXPERIENCE**

Tech Graduate (Product Owner Focus)- kwiff

Delivery Manager- kwiff

July 2021 - July 2022 - Present

Gaining valuable experience in working as part of a small tech team in a maturing
company with a rapidly evolving product vision. With kwiff being a sports betting
and online gambling platform, there is a need to drive revenue whilst being mindful of
regulations and ethical concerns in local and international markets; this environment
has been key in sharpening my attention to detail.

# **PROJECTS**

## New featured/home page

November - Ongoing

Involved heavily in the design process, presented solution directly to CTO, CEO and other stakeholders. Created project scope for web and native mobile applications. Successfully launched an MVP of the webapp version December 2021.

• Key Points: UI Design, Scope, Prioritisation, Delivery

## Automation of withdrawals

February 2020

A complex project with high financial risk. Created the project scope, worked closely with both development and QA, followed by organising the successful delivery of both a v1 and v2 of the system which are now used in both national and international versions of the product.

• Key Points: Risk Management, Iterative Development, Automation

### Optimising existing delivery flow

April 2021

Created a Google sheet with a Google apps script 'backend' to track the status of projects from their creation to their completion. Not only does this act as a central hub for all things product and delivery, but it acts as a second brain so we can focus on what matters most.

• Key Points: Optimisation, Efficiency, Collaboration, Scripting