# DANIEL CORNOCK

# **GRADUATE SOFTWARE & WEB DEVELOPER**

Birmingham United Kingdom, B37 6NY t: 0758 632 8423 e: daniel cornock@hotmail.co.uk

# PERSONAL STATEMENT

A hard-working engineering graduate with a 2:1 degree, specialising in web development currently working as a freelancer creating small websites for clients. I am currently living in Birmingham, looking for jobs around the West Midlands area. My goal is to secure a place in a graduate or junior role, which will give me the opportunity to work as I learn and take on new, challenging tasks in order to better my range of skills.

#### **EDUCATION**

University of Birmingham

2014 - 2017

Coleshill Sixth Form

CTC Kingshurst Academy 2007 - 2012

Computer Systems Engineering BEng (Grade: 2:1)

Important Modules:

- Adv. C Programming
- Digital Design
- Introduction to Java
- Project Management

# Final Year Project (Grade: 1st)

A visual analytics project involving a client. Converting an extensive database into visual representations of data using Excel and Power BI in order to improve efficiency and knowledge within the team.

#### A-Levels

Grades ABC in Economics, ICT & Psychology.

#### **GCSEs**

9 GCSEs with A in Maths & B in English.

# **WORK EXPERIENCES**

2012 - 2014

Self Employed

Jan 2019 - Present

The Vale Village, UoB

Sep 2016 - Present

Sep - Dec 2017

Aussie Farmers Direct

Freelance Web Developer

Responsible for designing, coding and implementing websites of small scale for local clients. Projects include an academic portfolio and WordPress integrated site for a construction company.

### Customer Service Team Leader

A team leader role, managing a team of 6 people to prepare for new arrivals, tend to students' needs and taking care of general maintenance around the student village.

## Sales Representative

Door to door sales of a subscription service. Responsibilities included advertising the product, signing up new clients and training new members of staff.

#### SKILLS AND EXPERTISE

HTML5 CSS3 Javascript PHP MySQL WordPress

Adobe XD ANSI C Microsoft Excel