

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	Computer Systems Engineering BEng (Grade: 2:1) Important Modules: <ul style="list-style-type: none">• Adv. C Programming• Digital Design• Introduction to Java• Project Management Final Year Project (Grade: 1 st) 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.
Coleshill Sixth Form 2012 - 2014	A-Levels Grades ABC in Economics, ICT & Psychology.
CTC Kingshurst Academy 2007 - 2012	GCSEs 9 GCSEs with A in Maths & B in English.

WORK EXPERIENCES

Self Employed Jan 2019 - Present	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.
The Vale Village, UoB Sep 2016 - Present	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.
Aussie Farmers Direct Sep - Dec 2017	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