



Anna Hughes

Web Developer

Recently graduated computing and business management student. With a natural ability in problem solving and a keen eye for innovation, I thrive on creating solutions to business and societal problems. Having directed my study and interests towards web computing, I am eager to continue mastering frameworks and languages in mobile app development, both client and server side. Being self-aware and conscientious, I work with great integrity and consideration of the greater impact of my work.

Address

317 Eachelhurst Rd
Sutton Coldfield, B761DS

Phone

+447491656007

Email

annaraehughes@live.co.uk

Nationality

British

Education

2013 - 2017

University of Sussex

BSc Computing for Business and Management (with a study abroad year). Computer Science major (66%).

Achieved: **1st class honors**.

CS Courses include: Web Applications and Services, Databases, Computer Networks, Software Engineering.

Business Management courses: Information Systems, E-Business and E-Commerce Systems, Business and Project Management, Professional and Managerial skills.

2015 - 2016

Radboud University

Erasmus study abroad year completed in Nijmegen, the Netherlands. Various disciplines.

2006 - 2013

Bishop Walsh RC School

Secondary education: 13 GCSE's A*-A

A-Levels: History (A) Maths (B) Applied ICT (B)

Experience

2016 - 2017

Student

University of Sussex

Individual software engineering dissertation project, building an Ionic hybrid mobile app to enable digital donations to people experiencing homelessness. Included PayPal, Facebook and Firebase integration whilst adhering to HCI principles. Communication with key stakeholders to market the app is potentially ongoing.

2015 - 2016

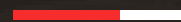
*Start-up Member
Creative Manager*

Gight - Student Company Radboud University

One of five students creating a start-up social enterprise. Gight produces motion censored and customised LED lights to providing safety to elderly at night. See www.gight.nl. Responsibilities included writing business documents e.g. the business plan, creating an e-commerce website and influencing business decisions.

Skills

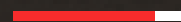
Java



Visual Studio



JavaScript + Angular



HTML/CSS



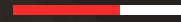
J2EE



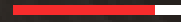
Ionic/Apache Cordova



Databases



Technical Writing



Achievements

BCSWomen Lovelace Colloquium 2017 Award

Invited to participate in poster presentation and won second prize for best final-year presentation.

Presentation completed on dissertation project explained above.

CASM prize - University of Sussex

Received certificate for best dissertation project for Computing (with Business Management).