Rebecca Veater

Term time Address:		Home Add	ress:
DOB:	Mobile Number:		

Driving License: Yes/Clean

Personal Email Address: becca@veat.eclipse.co.uk

Portfolio Address: www.veat.eclipse.co.uk

University Email: rebecca.veater@students.plymouth.ac.uk

Profile

A hard-working and reliable second year Digital Art and Technology student who is looking to develop abilities in digital art and technology in a real world environment. Enjoys programming and can pick up new skills quickly and easily, as well as having a keen interest in 3D animation. A creative and enthusiastic person who works well with others and has a passion for learning.

Education and Qualifications:

2008-2012 BSc Digital Art and Technology, University of Plymouth

Stage 1 Modules	<u>Exam</u>	Coursework
Introduction to New Media	n/a	71%
Workshop 1	n/a	70.4%
Strategies for Art and Technology	n/a	73%
Production for Art and Technology	n/a	68%
Introduction for Programming for Multimedia and Internet Applications	91%	84.75%
Workspaces 1	n/a	65%

Stage 2 Modules:

Reflexive Design, Creative Industries, Workshop 2, Software Development for Digital Art, Strategies for Art and Technology 2, Workspaces 2,

2006-2008 Churchill Community Foundation School and Sixth Form Centre

A Levels: Mathematics and Mechanics (A), General Studies (A), Media Studies (A), Applied ICT (A), Psychology (A)

2001-2006 Churchill Community Foundation School and Sixth Form Centre

GCSE's: Mathematics (A*), Double Science (A*A*), English Literature (A), English Language (A), ICT (A*), Geography (B), Religious Studies (A*), Music (A), German (A)

Projects

Examples of my work are available in my online portfolio (www.veat.eclipse.co.uk). These include elements of XHTML, CSS, JavaScript, Visual Basic, Flash, Actionscript, Photoshop, Illustrator, After Effects, and 3D Studio Max. Projects include:

Live Data 'Windvane'

Using the knowledge and design techniques gained over the first year we were asked to carry out a project that was new and dynamic. Using Actionscript 3 and live data from the Portland Square Building I produced a live graphic representation of the wind data.

Visual Basic, HTML & ASP.NET

Among other projects I created a prototype DVD rentals website that allowed registered users to rent and return a set of DVDs using a database to store information and ASP.NET to keep all of the information server-side. The design was built using HTML and CSS.

Additional Skills

Team Work – Many of my university projects have required me to work as a team which has provided me with skills in team management, delegation and negotiation. This year I have also been grouped with a set of first year students to help manage them through their first year on the course, which has given me experience in team leadership.

Additional Work Experience

Budgens, Churchill, N. Somerset Oct 07 – Sept 08, June 09 – Sept 09

Working as a cashier and dealing with stock – serving customers in an accurate and efficient manner, organising and restocking shelves to maintain a good store appearance and providing good customer service.

GKN Engineering, Worle, N. Somerset Mar 05

One week work experience in which I learnt how to use Computer Aided Design software and its uses in the engineering industry, as well as applying the CAD software to my own design.

Interests and Activities

Musical and Theatrical: Although I have not recently partaken in any musical or theatrical events, I still hold a keen interest. I am a piano player and spent many years singing in a choral and gospel choir as well as playing a minor role in a production of Jekyll and Hyde in 2008 at The Playhouse Theatre in Weston-super-Mare which I enjoyed immensely.

Referees	
Academic	Employer