

Josh Freeman

7 Ray Gate, Mount, Huddersfield, HD3 3TF

07871 942 520 • 07580 127 387

Josh@viion.co.uk • U0957575@unimail.hud.ac.uk

Huddersfield University: BSc Computing Science

Website: Viion.co.uk

Personal Profile

A passionate, self-motivated undergraduate student seeking application placement, I am a hardworking, committed and organized person who is looking to extend his skills in Software Development. My objective for placement is to understand the environment and collaboration in a professional workplace and allow me to put my skills to use. My personal strengths would be in software management and tool development as this gives me tremendous satisfaction.

Education

University of Huddersfield – Year 2 Modules

Grades pending

Algorithms, Processing and Data
Computational Mathematics
Formal Aspects of Computer Science
Integrative Group Project
Operating Systems and Network Security
Relational Databases and Web Integration

University of Huddersfield – Year 1 Modules

Workshop Group Project	B
Computing Science and Maths	C
Writing Software (Java)	C
Modelling and Prototyping	C
Hardware and Networks	D

Leeds College of Technology (2007 – 2009) BTEC National Diploma in Media Production (Interactive Media)

Web Authoring	Distinction
Sound in Interactive Media	Distinction
Web Animation for Interactive Media	Distinction
Working to a brief in the Media Industries	Distinction
Research Techniques for the Media Industry	Merit
Understanding the Interactive Media Industry	Merit
Interactive Media Authoring	Merit
Production Management Project	Merit
3D Modelling & 3D Animation	Merit

Cockburn College of Arts (2000 – 2005) GCSE

7 A-C

GNVQ Information and Communications

4 Coursework Projects	Distinctions
2 Exams	Pass

Key Skills

Very well experienced in:

Web: HTML, CSS, PHP, SQL, Javascript/Jquery/Ajax,

Desktop: C#, Java

I have some experience using cross relationships with Desktop and Web application, for example *FTP clients* and *WebRequests*. I understand and express as much object-orientation including when writing PHP as I find it extremely important to have a well built and fluid coding when doing implementation.

Work Experience

Texas State Board of Podiatric Medical Examiners

2010

FREELANCE (Website Feature)

Was tasked to develop a small input and management component for candidate information, data would be stored using an SQL Database and kept clean with data management using PHP to parse. Experienced I gained from this was working to a required specification set by the client and do follow-up adjustments as well as keeping good communication as the client was overseas. This request was made through an employee who administrates their servers.

Freestyle Design and Fabrications

2006

FREELANCE

(Website)

FDF required a website setting up in order to sell stock and provide a portfolio of their work as well as provide information on what they do. My role was to design, setup and supply an administrator control panel for them to add, remove or edit stocks listed. I tackled the job of handling large stock lists on a database, solving implementation of all items from paper to digital and enabling tracking of stock, and supply a user friendly control panel that allowed the client to manage the system very easily.

CCL Computers in Yorkshire

May 2005 – (High school Placement)

Systems Builds for client requested computers. During my first week I overlooked, learned the process and did some tasks; packing, collection, driver installation. On the second week I was tasked with my own timetable where I built systems from ground up, after the order was processed, picked up a requirement spec sheet and would collect the components, build, install drivers and testing, finally sending out ready for collection.

Leisure Activities

I spend a lot of my time adapting and educating my current skills set, creating applications for the community and asking for requested features. I am a voluntary staff member of a popular Fan site for a specific game and my role is to investigate new game data when an update has been made and gather data by reverse engineering, parsing and investigating current files to generate reports of the results.

References

Personal Tutor

Mrs Paula Sturdy
p.sturdy@hud.ac.uk
University of Huddersfield
Queensgate
Huddersfield
HD1 3DH
United Kingdom

Employee

Freestyle Design and Fabrications
Dianne Townsend
dianne@fdftthemehire.co.uk
59 Trinity Rd
Enderby
Leicester
LE9 2BW
United Kingdom

Customer

Various web tools
Scott Najac
scott@infinity.co.uk
30 Whinfield
Adel
Leeds
LS16 7AE
United Kingdom