

Profile

Since the internet was introduced to me at an early age, I always aspired to use the internet to benefit myself or other people. I realised that the internet is a powerful tool capable of solving any problem. Whenever using the internet I always find myself analysing the design and functionality of websites - how they could be improved, what makes them successful.

I became fascinated with web design when I got my first job several years ago at the University of Portsmouth as an Educational Technologist, designing web pages for Higher Education profs and adding articles on the University Website, spending hours experimenting with CSS and HTML coding. I have continued to spend a lot of my time with computers as the majority of work produced in my BEng: Wireless Computer Networking and MSc: Computer Networking Administration and management involved using various programming languages. I feel my passion for design and computing is a good combination that is relevant to this course as well as my desire to learn. Experience in using VLE (Moodle) as an e-Learn Web Developer.

As a person I am organized, punctual and a quick learner. I enjoy problem solving and motivating myself, which I feel plays a key part in learning how to use programming languages and creating websites. I specialised in Networking, IT Support and Web design for my BEng and MSc courses which involved working around design projects, I found these projects the most interesting as I enjoy designing around specifications. Working as a group or independently played a big part in all of my University courses, from producing presentations to the class, to carrying out fieldwork or experiments. I feel these characteristics will provide me with the skills required to be successful within the IT and web development industry. Fluent in Arabic and English.

Skills

Background IT

Extensive and varying knowledge of Microsoft operating systems, applications, utilities and networks, such as Virtual machines. (Virtual Learning Environment) computer system, used for an educational technology for the e-Learn, to manage courses online and organise into cohorts.

Troubleshooting, Installing software & Support

Installing VOIP (Voice Over Internet Protocol), Invaluable experience within various roles where the need to troubleshoot and support.

Education

CELTA – English course	Bournemouth –UK	July 2019
MicroTeck - Network	Baghdad – Iraq	March 2019
University of Portsmouth	Portsmouth, Hampshire	Feb 2008-July 2010 (PT)
MSc: Computer Networking Administration and Management		
Unit Breakdown		Unit Breakdown
Systems Administration		Project Research and Planning
IP Communication		Communication and Security
Client Server Network Architecture		Data Communication and Networking
Network Configuration		Individual Project
Network Management and Design		
University of Portsmouth	Portsmouth, Hampshire	Sept 2004-July 2007
BEng: Wireless Computer Networking	Level (1)	Unit Breakdown
Unit Breakdown		Internet Application
Professional Studies		Introduction to System Configuration
Computing 1		Physical Foundation of IT
Electronics Communication Networks 1		Computer Electronics
Computing 2		Wireless System
Web Project		

Personal Details

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Education

University of Portsmouth	Portsmouth, Hampshire	Sept 2004-July 2007
BEng: Wireless Computer Networking	Level (2)	Unit Breakdown
Unit Breakdown Prof Practise and Career Management Computing 3 Data Communication and Network 1 Software and Systems 2 Data Communication and Network 2		System Configuration and Administration Network Configuration and Administration Group Project Electronics Communication 1 Computing 4
University of Portsmouth	Portsmouth, Hampshire	Sept 2004-July 2007
BEng: Wireless Computer Networking	Level (3)	Unit Breakdown
Unit Breakdown Digital Audio and Video Network Design and Security RF Engineering Individual Project Multimedia Networks		Advanced Systems Management and Admin Management and Technology Professional Microwave and Wireless Technology
Highbury College	Portsmouth, Hampshire	2003 - 2004
Access Course to Higher Education in Computing: Sep 03 – Jun 04		
Language and Communication Computer Systems Business Information Systems System Analysis and Design Human Computer Interface End user Support Introduction to Software Development Data Communications and Network PC Specification and Maintenance Communication Technology		
Highbury College	Portsmouth, Hampshire	2002 - 2003
BTEC National Award – IT Partitions (ICT System Support): Sep 02 – Jun 03		
Language and Communication Computer System Business Information system		
Highbury College	Portsmouth, Hampshire	2000 - 2001
European Computer Driving Licence: Sep 00 – Oct 01		
Basic concept of Information Technology, Using the Computer and Managing Files, Word Processing, Spreadsheets, Database, Presentation and Information and Technology.		

Previous Work

Southampton City College	e-Learn Web Developer	August – Sept 15 Temporarily
Working with IT support team using VLE (Virtual Learning Environment) Moodle, creating courses and adding units and assignments to the courses. Adding lecturers and students to the system. Create report and students activities on Moodle system. Dealing with Academic staff and answer their queries about how to use it. One-one session on how to use the program for the new staff that enrolled.		
Al-Mansour University College	Lecturer	Sept 14 – July 20 Currently working
Teaching Civil Engineering level 1, 6 groups Technical English Language. Employability Skills Training of Trainers.		
University of Portsmouth	Educational Technologist	Dec 07 – July 10
Worked on Special Project duties included: working as a developer within the DCQE. Supported staff in developing in PGcert (Post Graduate Certificate). Made effective decisions to develop & improve the HE material. Integration of the audio and video – based learning materials. Assisted website designer in troubleshooting, testing and production of website. Working on Victory system (Virtual Learning Environment) training university staff how to use e-Learning material.		
University of Portsmouth	Mobile Media Advisor	2007
Dealing with student queries in resident halls to resolve mobile media problems. Fixing & delivering at pace student Internet connection. Installing VOIP (Voice Over Internet Protocol) phones in the resident halls & interpreting data to monitor call logs/outputs. Teaching students how use freewire phone and TV software.		

Duties included: Testing software packages.

Worked with the IS (Information Services) team solving some technical problems for students log in and update some software.

Visited different building in the University check the wireless connections working.