

PROFILE

Enthusiastic, diligent, and versatile individual with solid background in computing with ability to solving practical problems. Knowledgeable and focused on conducting research, designing, developing, and testing user-friendly web applications, as well as providing support.

TECHNICAL SKILLS

Programming: ASP.Net, Xamarin, PHP/Laravel, SQL, JavaScript, jQuery, Bootstrap, Wordpress, Joomla, HTML, CSS, Git/Github

Databases: MySQL/MySQLi, MSSQL Server

Development: Object-Oriented Development, E-Commerce, Mobile Application (Android, iOS), Technical Documentation

EDUCATION

JAN 2020

BSc (Hon) Computing, Anglia Ruskin University

Majored in Software and Information Management

MAY 2009

Associate of Science in IT, Allen Community College (USA)

Completed modules leading to IT Technician

INDUSTRY RELATED EXPERIENCE

AUG 2019 - OCT 2019

JUNIOR WEB DEVELOPER, KD Web (London)

- Assisted in programming and scripting duties
- Created web applications and dynamic content for clients
- Integrated databases with web content management systems
- Administered SEOs and related marketing programs on client websites
- Modified and managed web content for end users
- Managed usability and application solution documentations

- *Debugged errors and problems within databases and web applications*

FEB 2019 - AUG 2019

WEB DEVELOPER EXPERIENCE, Strike-Jobs (London)

- *Designed and developed content management systems (Wordpress and Joomla)*
- *Published and uploaded contents to content management systems*
- *Tested web products and refined where necessary to ensure suitability for end user*
- *Implemented review feedback*
- *Engaged with various stakeholders to ensure training needs were met*

APR 2018 - AUG 2018

VOLUNTEER WEB DEVELOPER, Ignite Hubs (London)

- *Translated specifications into user-focused websites and applications.*
- *Created and edited templates using standard CSS and HTML*
- *Developed reusable PHP, HTML, CSS and Javascript components*
- *Performed cross browser testing, bug fixing and code updates*

SIDE PROJECTS

Online Church Portal: A follow-up project of Online Web Portal (final year project) developed for local church communities in Coventry to be used as a virtual church platform during the COVID-19 period and beyond. It aims at helping local churches in managing, keeping track of their members, and offering them a portal to stay connected to church activities virtually.

Technologies: ASP.Net Core, MSSQL, Bootstrap, HTML, CSS.

Warehouse QC Assistant: Developed a pallet auditing mobile application idea, following a paper-based process for one of Lidl's warehouses. The project was aimed to innovate the pallet auditing system that consolidated all the relevant information on the warehouse's quality control resources.

Technologies: C#, Xamarin Forms, MySQLi

Petmetics: Built and run an eCommerce platform with dropshipping store functionality that interfaces to a back-end system, using open-source tools.

Technologies: WooCommerce and Wordpress, HTML and CSS.