

# Jonathan Carlisle

Junior Software Developer

✉ [jrsc-94@hotmail.co.uk](mailto:jrsc-94@hotmail.co.uk) | ☎ 07546213359

[www.linkedin.com/in/jonnycarlisle-55448b141](https://www.linkedin.com/in/jonnycarlisle-55448b141)

<https://jinty275.github.io/portfolio-jonny/src/index.html>

Junior Software Developer with 1.5 years of experience in scalable platforms using HTML, CSS, JS, JQuery, PHP (MVC), and MySQL. Developed features boosting efficiency such as round-robin and code generated reports. Skilled in debugging, workflows, and delivering solutions in collaborative teams. Excited to advance expertise in innovative software environments.

## Technical Skills

- **Programming Languages:** PHP, JavaScript, SQL, HTML, CSS
- **Frameworks & Libraries:** MVC, jQuery
- **Database Management:** MySQL, Workbench
- **Development Tools:** Visual Studio Code, Docker, Git, GitHub
- **Cloud Platforms:** AWS S3, AWS CodeCommit
- **Other Tools:** Zendesk, Microsoft Word, Microsoft Excel

## Soft Skills

- Detail-Oriented
- Design Thinking
- Problem Solving
- Punctual

## Relevant Work Experience

### Junior Web Developer

Apr 2024 - Oct 2024

*Zymplify*

- Worked with a team to update and implement new features across multiple platforms, using PHP, CSS, AJAX, jQuery, and JavaScript. Increasing overall efficiency by 8%.
- Created and modified database tables using SQL and MySQL.
- Successfully implemented a round-robin system for form-based candidates, reducing candidate processing times for clients by at least 50%.
- Established round robin background processing for lists. Allowing for users to use the platform while processing is being completed. Increasing user productivity by 75%.
- Used Git for version control, including branch creation. Allowing for better organisation and control over workflow.
- Made use of Docker for local server usage. Allowing for code testing before releasing finished product.

### Junior Web Developer

Mar 2023 - Apr 2024

*LANDED Hiring Software*

- Worked with manager to update and implement new functionality across multiple platforms using PHP, CSS, AJAX, jQuery, and JavaScript. Increasing overall efficiency by 40%.
- Implemented auto-reports using PHP, JavaScript and MySQL, including left joins, making client workflow easier to manage by 75%.
- Upgraded platform design and functionality by changing to Bootstrap 5, improving the overall look by 30%.
- Provided online support using Zendesk, including bug fixes and client requests.
- Used Git for version control, including branch creation. Allowing for better organisation and control over workflow.
- Made use of Docker for local server usage. Allowing for code testing before releasing finished product.

## Additional Work Experience

### Online Shopping Assistant

Sep 2020 - Mar 2023

*Sainsburys*

- Collaborated with a team to fulfil online customer orders, ensuring accurate product collection and timely van loading.
- Supported efficient click-and-collect operations by assisting customers with their orders.
- Managed shelf restocking and date rotation to maintain inventory quality.

## Retail Assistant

Nov 2018 - Aug 2020

Argos (Antrim)

- Engaged with customers to process orders, promote product care insurance, and discuss finance options.
- Handled refunds and assisted with stock inquiries on the shop floor.
- Collaborated in the warehouse to manage deliveries and electronically assign items to store locations.

## Data Technician & Warehouse Worker

Feb 2016 - Aug 2016

MCKAYS PHARMACY(EAST BELFAST)

- Worked with Microsoft Excel to organise products by product number and name. This includes removing products from database that are no longer sold and merging duplicates to better organise the database and increase efficiency.
- Worked with warehouse team to find and collect items for online customers. This also included boxing these items up allowing them to be ready to be shipped out.

## Education

### University of Ulster (Coleraine)

Sep 2013 - Dec 2017

Degree in BSC (Honours) Computing with Games Development.

### Ballyclare Secondary School

Sep 2006 - Jun 2013

**A level:** History, Technology & Design.

**BTEC Level 3:** Engineering.

**GCSE:** English, English Literature, Mathematics, Science, Additional Science, ICT, Technology & Design, History.

## Hobbies & Interests

- 3D printing, such as creating a fully functional Iron Man helmet project.
- Computer gaming and board games
- Discussing movie, tv shows, games and book lore.
- Web design
- Model Making - including painting and kit bashing.
- Listening to Audiobooks.

## References

### Alex Lord

☎ 07923026243

✉ alex@wearelanded.com

### Jonny Wilmont

☎ 07708492246

✉ jonny\_wilmont@hotmail.co.uk