

LEANNE BEDEAU-ROGERS

Junior Full Stack Developer | JavaScript & Python

[GitHub](#) | [LinkedIn](#) | [Portfolio](#)

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Executive Summary

Junior Full Stack Developer skilled in HTML, CSS, JavaScript, and Python, with experience building responsive web applications using Django and Bootstrap. Currently completing a Level 5 Diploma in Web Application Development. Over 10 years experience in retail and customer service, including 9 years at Adidas, contributing to scaling a store from £1M to £5M in annual revenue through user experience insights, optimising customer journeys, and applying data-driven decision making. Actively building real-world projects and seeking a Junior Developer role.

Education

Apr 2025 - Apr 2026 (Expected)	Code Institute	Remote
Level 5 Diploma in Web Application Development (Accredited by Runshaw College)		
Nov 2024 - Dec 2024	Learning Curve	
	Level 2 Certificate in Creating a Business Start-Up	
Nov 2024 - Jan 2025	freeCodeCamp	
	Responsive Web Design Certification	
Apr 2024 - May 2024	Oxford Home Study Centre	
	Diploma in Interior Design	

Technical Skills

Programming Languages:	JavaScript, Python, HTML (Semantic Markup), CSS (Flexbox, Grid)
Frameworks:	Django, Bootstrap
Databases:	PostgreSQL, MySQL
Tools & Technologies:	Git, GitHub, REST APIs
UX & Frontend:	Responsive Design, Accessibility Awareness, Figma (Wireframing), UX Principles

Portfolio Projects

BTR Directory – Full Stack Property Finder (Django)

Built a full-stack web application to help users search, compare, and enquire about Build-to-Rent developments across the UK, implementing a relational database with multiple models, full CRUD functionality, dynamic filtering, and form handling. Designed a responsive, accessible UI with a focus on user journey and layout clarity, and deployed the application with production-ready environment configuration.

Tech: Python, Django, HTML, CSS, JavaScript, PostgreSQL

[GitHub](#)

[Live](#)

Portfolio Website – Personal Developer Portfolio

Designed and developed a responsive portfolio website to showcase projects, technical skills, and case studies, with a focus on clear user flow, visual hierarchy, and accessibility. Implemented a mobile-first approach with structured multi-page layout and consistent design system thinking to present work in a professional and engaging

way, with ongoing improvements as new projects are added.

Tech: HTML, CSS, JavaScript

[GitHub](#)

[Live](#)

UK Money Reality Checker – Interactive Salary Breakdown Tool

Developed an interactive web application to help understand the real-world impact of a UK salary by breaking down income against tax and everyday costs. Implemented JavaScript-based calculations with structured output, presenting a clear visual breakdown of financial data through a clean, responsive UI focused on clarity and usability.

Tech: HTML, CSS, JavaScript

[GitHub](#)

[Live](#)

WordWeaver – API-Powered Crossword Puzzle Game

Developed an interactive crossword puzzle game using external API data, combined with custom JavaScript logic to dynamically generate and manage a structured grid layout. Implemented complex game logic including word placement, validation, and user input handling, alongside interactive feedback and multiple difficulty levels (easy, medium, hard), delivered through a responsive, grid-based UI focused on usability and clarity.

Tech: HTML, CSS, JavaScript, API Integration

[GitHub](#)

[Live](#)

1984.1 – Satirical Frontend Website

Developed a narrative-driven, dystopian-themed website combining structured content with visual storytelling to engage users. Implemented responsive layouts using Bootstrap and custom CSS, focusing on content clarity, user engagement, and thematic consistency through layout, styling, and tone.

Tech: HTML, CSS, Bootstrap

[GitHub](#)

[Live](#)

Work Experience

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|--------------------|---------------|----------------------------|-------------------|
| 2011 – 2019 | Adidas | Visual Merchandiser | London, UK |
|--------------------|---------------|----------------------------|-------------------|
- Played a key role in increasing annual store revenue from approximately £1M to £5M by leading visual merchandising strategy and optimising in-store layouts, improving product placement and customer journey design
 - Analysed sales trends and customer behaviour to inform layout decisions, improving product visibility and supporting data-driven merchandising strategies
 - Trained and supported store teams while collaborating with senior stakeholders, ensuring consistent brand standards, effective communication, and high-performing store environments
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- | | | | |
|--------------------|------------------------|--------------------|-------------------|
| 2008 – 2012 | Millies Cookies | Team Member | London, UK |
|--------------------|------------------------|--------------------|-------------------|
- Delivered high-quality customer service in a fast-paced retail environment, handling transactions and customer queries efficiently
 - Maintained product presentation and store standards, ensuring consistency and attention to detail
 - Supported team operations to meet daily sales targets and improve customer experience

Continuous Learning & Development

- Actively building and refining full-stack and frontend projects, with a focus on improving code structure, UI/UX, and performance
- Expanding knowledge of JavaScript and Django through hands-on project development and problem-solving
- Continuously improving Git and GitHub workflows for version-control and project management
- Exploring best practices in responsive design, accessibility, and user experience

Tech Interests / Additional Information

- Continuously improving and expanding my personal portfolio website, focusing on UI/UX, performance, and clean code practices
- Building tools and web application that solve real-world problems, including financial and directory-based platforms
- Designing and developing an e-commerce website for a specific brand, with a focus on user experience and conversion
- Maintaining an active backlog of potential products and features, prioritised for upcoming sprints to expand technical skills and deliver real-world applications using iterative development practices

References are available on request.