


GEORGE GORDON

Full Stack Developer

I am a junior web developer with hands-on experience in Drupal, WordPress, and modern web technologies. Over the past year, I have worked on real-world client projects, addressing frontend and backend challenges, enhancing site security, and improving accessibility. I am seeking an organisation where I can continue to grow, contribute to impactful projects, and further develop my technical skills. I possess strong communication skills, adaptability, and a collaborative mindset, which enable me to work effectively with teams and stakeholders. I am excited to take on new challenges and further advance my skills.


Relevant Skills


JavaScript, HTML, CSS, Vitest, Drupal, SQL, Playwright, Figma, Agile Practices, Pair programming, Git, GitHub, PHP storm, Bitbucket, React, Next.js, Typescript, Node.js, Drush, Lando, Firebase, Docker, WordPress


 07549721807

 LinkedIn

 Portfolio

 Github profile

 Email

 Oxford

Work Experience



Versantus digital solutions - Junior web developer

April 2024 - Present

Applied skills:

- Security & Maintenance: Managed security updates for all client websites, ensuring system integrity and compliance.
- Frontend Fixes & Adjustments: Handled site updates, branding adjustments, and functionality fixes to ensure consistency and smooth user interaction.
- Backend Development: Diagnosed and resolved site functionality and performance issues.
- Drupal & WordPress Expertise: Gained hands-on experience in Drupal and WordPress development, expanding technical proficiency.
- Worked with Acquia hosted multisites: Managed and maintained multisite setups, ensuring seamless updates and functionality across multiple instances.
- Site Maintenance & Database Management: Performed routine maintenance tasks, including database updates and troubleshooting, using Drush.
- Managing Deployments to Staging and Code Review Processes in Bitbucket: Handled deployments to staging environments, reviewed code changes, and collaborated on improvements through Bitbucket.
- Hackathons for Kids: Helped run coding events for kids aged 12+, encouraging creativity and problem-solving as part of a "Being good" initiative.



The School Of Code - Full-stack Developer

Sept 2023- December 2024

Applied skills:

- Proficient in computational thinking and agile methodologies.
- Developed strong teamwork and communication skills through weekly team rotations and collaborative projects.
- Gained hands-on experience in tackling real-world problems during hackathons, applying learned skills under time constraints.
- Familiar with professional practices and workflows, including daily stand-ups and retrospectives, to enhance project management and efficiency.

I completed the School of Code's 16-week intensive bootcamp, a rigorous program that honed my technical skills across a broad spectrum, from fundamental concepts to advanced subjects. This transformative experience equipped me with both the technical acumen and the soft skills necessary for a seamless transition into a professional tech environment.

PROJECTS

Password Generator

[Deployed version](#)[GitHub Repo](#)

Scrimba project

I created this password generator as a project on Scrimba. It allows users to generate two random, secure passwords at the click of a button. Built with HTML, CSS, and JavaScript, it ensures strong passwords using a mix of letters, numbers, and symbols. A great small project to practice DOM manipulation and basic JavaScript logic!

ReFurnish

[Deployed version](#)[GitHub Repo](#)

Weekend project

Built a website to support first-time business owners getting started. To showcase how far AI has come in web development, I used Lovable to quickly generate the foundation of the site, integrating Firebase for hosting and site management. The project was completed in just two days, leveraging modern web technologies for performance, responsiveness, and SEO optimization. The site is linked to a Firebase project with custom hosting configuration, ensuring seamless deployment and scalability.

Blackjack Game

[Deployed version](#)[GitHub Repo](#)

Pratice project

Developed a simple Blackjack game using HTML, CSS, and JavaScript. Players can draw cards, and interact with the game directly in their web browser. I created responsive layouts to ensure the game works on different devices and implemented interactive buttons and visual feedback to enhance the player experience. The project is hosted on GitHub Pages, showcasing my ability to develop, manage, and deploy web-based projects.

Url Squirrel

Practice project

[Deployed version](#)[GitHub Repo](#)

Created and published a Chrome extension (URL squirrel) that allows users to quickly save URLs of job listings to revisit and apply later. Implemented using HTML, CSS, JavaScript, and Chrome APIs. Features include persistent local storage, one-click URL saving, deletion functionality, and a clean, responsive user interface. Demonstrates skills in web development, browser extension APIs, and user-focused product design.

Education History



Sparsholt College, Winchester - Engineering

Sept 2005 July 2007



Kingham Hill, Oxfordshire- GCSEs 8 passed

Sept 2000- May 2005

Hobbies

- **Photography**

Film or Digital

- **Video Editing**

Enjoy creating moments

- **Travel**

Favourite country Indonesia

- **Puzzles**

Current fav Nonogram

- **Cycling**

Dream Cycle

(London- Champagne)

Languages

- **English**

- **French**