1. **Job Boards**
   * **LinkedIn Jobs:** A great platform to find junior web developer positions and network with potential employers.
   * **Indeed:** Offers a wide range of job listings, including entry-level developer positions.
   * **Glassdoor:** Provides job listings along with company reviews, which can help you evaluate potential employers.
   * **SimplyHired:** Another job board with numerous listings for junior developers.
   * **We Work Remotely:** Focuses on remote work opportunities, ideal if you're looking to work from home.
   * **RemoteOK:** Lists remote jobs in tech, including junior developer roles.
   * **AngelList:** Ideal for finding jobs at startups, which often seek junior developers.
   * **Stack Overflow Jobs:** Specifically focused on developer roles, making it easier to find relevant opportunities.
2. **Freelancing Platforms**
   * **Upwork:** A platform where you can find freelance web development projects.
   * **Fiverr:** Another freelancing platform where you can offer your web development services.
   * **Toptal:** While more competitive, it offers freelance opportunities for developers.
3. **Networking**
   * **GitHub Jobs:** Often features job postings for developers, and having a strong GitHub presence can make you more attractive to employers.
   * **Tech Meetups/Conferences:** Attending virtual or local meetups can help you network with industry professionals who might know of job openings.

**What to Put in Your CV**

Since you're transitioning careers, your CV should highlight both your relevant technical skills and your transferable skills. Here’s a breakdown:

**1. Contact Information**

* **Name**
* **Phone Number**
* **Email Address**
* **LinkedIn Profile**
* **Portfolio Website:** Include a link to your portfolio site that you coded yourself.

**2. Professional Summary**

* **Example:**

markdown

Copy code

Passionate web developer with a background in electronics management and project management. Completed Google's UX Design Certificate and possess a strong foundation in HTML, CSS, and JavaScript. Proven ability to lead projects and collaborate effectively with teams. Looking to leverage my technical skills and project management experience in a junior web developer role.

**3. Technical Skills**

* **Web Development:**
  + HTML, CSS, JavaScript
  + Responsive Design (Flexbox, Grid)
  + Git/GitHub
  + Basic understanding of React (or other frameworks you’ve started learning)
* **Tools:**
  + Figma (from your UX Design experience)
  + VSCode (or your preferred code editor)
* **Project Management:**
  + Agile Methodology
  + Team Collaboration Tools (e.g., Trello, Jira)
* **Other Relevant Skills:**
  + UX Design Principles
  + Problem-Solving and Troubleshooting

**4. Experience**

* **Current Role (if applicable):**
  + **Title:** Electronics Manager/Project Manager
  + **Company:** [Your Current Company]
  + **Dates:** [Start Date] – Present
  + **Key Responsibilities:**
    - Led project management for large-scale electronic systems projects.
    - Collaborated with cross-functional teams to deliver projects on time and within budget.
    - Managed client communications and expectations.
* **Web Development Projects:**
  + **Project Name:** Portfolio Website
    - **Description:** Developed a fully responsive portfolio website using HTML, CSS, and JavaScript. Features a clean, modern design and showcases my web development skills.
  + **Project Name:** [Any other project you've built, even if it’s just practice]
    - **Description:** Include details about the technologies used and any challenges overcome.

**5. Education**

* **Google UX Design Certificate**
* **[Your College/University (if applicable)]**
  + **Degree:** [Degree Title]
  + **Dates:** [Year Completed]

**6. Certifications**

* **Google UX Design Certificate**
* **[Any other relevant certifications]**

**7. Additional Sections**

* **Volunteer Work (if relevant):** Mention any tech-related volunteer work.
* **Hobbies/Interests (optional):** Especially if they are tech-related or show your enthusiasm for learning new skills.

**Additional Tips**

* **Tailor Your CV and Cover Letter:** Customize your CV and cover letter for each job application, highlighting the most relevant skills and experiences.
* **Emphasize Your Portfolio:** Make sure your portfolio is well-organized and easy to navigate. Include descriptions of each project, the technologies used, and what you learned.
* **Use Keywords:** Incorporate job-related keywords from the job description into your CV to pass through applicant tracking systems (ATS).

By following these steps, you'll be well on your way to securing a junior web developer role that aligns with your new career path.