

# JOHN A. OYLER

Portland, Oregon

(415) 615-2704

john.oyler01@gmail.com

LinkedIn: [www.linkedin.com/in/john-oyler01](https://www.linkedin.com/in/john-oyler01)

GitHub: [github.com/johnoyler01-alt/my-developer-blog](https://github.com/johnoyler01-alt/my-developer-blog)

Netify: [john-oyler-new-wave-city.netlify.app](https://john-oyler-new-wave-city.netlify.app)

Netify: [john-oyler-portfolio.netlify.app](https://john-oyler-portfolio.netlify.app)

---

## PROFESSIONAL SUMMARY

---

Dedicated and results-driven Front-End Developer with a strong foundation in **Vanilla JavaScript (ES6+)**, **HTML5**, and **CSS3**, complemented by hands-on experience in **React.js**. Proven ability to analyze complex requirements and deliver clean, high-performance, and accessible web solutions. Committed to continuous learning and mastering fundamental web technologies to build scalable, maintainable applications with modern tools like **Vite** and **Git**.

---

## SKILLS & EXPERTISE

---

Front-End Core: Vanilla JavaScript (ES6+), HTML5, CSS3, Sass, Responsive Web Design, UI/UX Research, Usability Testing. Tools & Version Control: Git, GitHub, VS Code, PowerShell, Webpack, Jekyll, Unix Commands. Frameworks: React.js, Bootstrap. Performance & Testing: DOM

Manipulation, Asynchronous JavaScript, Jest (JavaScript Testing Framework). Cybersecurity/IT: Linux, Windows, SQL (BigQuery), Splunk, Wireshark, Incident Response, System Administration.

Soft Skills: Problem-Solving, Detail Oriented, Collaboration, Time Management, Calmness Under Pressure.

HTML5, CSS3 (Grid & Flexbox), Git/GitHub, Netlify Deployment, SEO Optimization.

Developed and deployed a responsive landing page using a modern **CI/CD pipeline** (GitHub to Netlify).

Implemented complex UI visual effects including **multi-layered CSS box-shadows** and fixed-position background rendering.

---

## SELECTED PROJECT

---

### New Wave City Event Page | [john-oyler-new-wave-city.netlify.app](https://john-oyler-new-wave-city.netlify.app)

- Developed a responsive event landing page using **Vanilla JavaScript** and **Advanced CSS3**.
- Utilized **CSS Grid** and **Flexbox** to create a complex, "broken-grid" aesthetic that maintains readability across mobile and desktop devices.

- Optimized asset loading and structured semantic HTML to ensure high performance and accessibility (WCAG) compliance.
- 

## PROFESSIONAL EXPERIENCE

---

### Mail Handler

- USPS, Portland, Oregon 05/2023 – Present
  - \* Processed and managed thousands of letters and packages daily, ensuring accurate and secure delivery.
  - \* Identified and mitigated potential security risks by closely monitoring mail for suspicious activity.

### Parts Associate

- Lithia Buick/GMC, Portland, Oregon 09/2021 – 03/2023
  - \* Collaborated with technicians and customers to accurately order and efficiently distribute hundreds of parts.
  - \* Increased customer satisfaction by partnering with sales and service departments to anticipate parts demand.

### PRIOR PROFESSIONAL EXPERIENCE (15+ Years)

- \* 15+ years of diverse experience in logistics, administration, and technical support across 8 roles, including the U.S. Armed Forces.
  - \* Leveraged detail orientation and problem-solving to perform complex automotive repairs, manage detailed parts inventories, and design precise HVAC unit blueprints.
  - \* Developed strong time management and calmness under pressure while meeting tight deadlines for essential services.
- 

## EDUCATION, CERTIFICATES, & CERTIFICATIONS

---

### Meta Front-End Development Certificate • Coursera (In Progress)

- \* Gaining hands-on expertise in HTML, CSS, JavaScript, React.js, Git/GitHub, and responsive web design.

### Google Cybersecurity Professional Certificate • Merit America, Virtual

- \* Completed 12/2024
- \* Gained practical experience with Linux, SQL, Python, and utilized SIEM tools and network protocol analyzers for proactive threat management.

### Mastercard Cybersecurity Virtual Experience Program • Forage (October 2024)

### Mini Cooper Step Program • BMW, Orlando, Florida

