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| Lorin Newham  Front-End Developer Profile | [Lorinnewham200@gmail.com](mailto:Lorinnewham200@gmail.com) • (423) 599-5957  [linkedin.com/in/lorin-newham-35b797224/](https://www.linkedin.com/in/lorin-newham-35b797224/) • Cleveland, TN |

Dedicated individual, ability to craft web components with various technologies. Talent for abstracting and refactoring components, optimizing user experience, and developing responsive designs with emphasis on usability and conversion. Demonstrated strong collaborative approach, actively engaged with CTOs and peers in design discussions, technical estimations, and architectural decision-making. Proven capability in conducting peer code reviews, understanding API design, and ensuring adherence to software engineering best practices. Committed to continuous learning and effectively collaborating within remote and distributed teams.

Technical Proficiencies & Skills

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| Platforms: | Enter/Add Here |
| Tools: | Enter/Add Here |
| Hardware: | Enter/Add Here |
| Skills & Competencies: | Web Component Development | Responsive Design | CSS Methodologies | JavaScript Frameworks  API & REST Integration | User Interface A/B Testing | Code Refactoring & Optimization  Collaboration & Teamwork | Code Reviews & Quality Assurance | Front-end Testing |

Career Experience

Team Leader, Volkswagen Chattanooga Operation, US 2021 – Present

Collaborate with cross-functional teams to optimize production processes, ensuring seamless workflows and peak operational efficiency. Utilize advanced machinery and tools to assemble world-class automotive products, upholding the Volkswagen standard of precision and quality. Analyze and interpret production data to identify areas for improvement, driving continuous advancement in production methodologies. Engage in ongoing training and development sessions, maintaining up-to-date knowledge on the latest production technologies and best practices. Uphold stringent safety and environmental protocols, contributing to a secure and sustainable production environment.

* Spearheaded assembly of average of 300 cars per shift, resulting in over 181,500 vehicles valued at approximately $6.38B.
* Progressed from Team Member to Team Leader, focusing on supervising, aiding, and ensuring team maintains production benchmark of 300 vehicles daily.
* Oversaw quality assurance by identifying discrepancies, monitoring torque accuracy, detecting missing parts, and logging crucial data before vehicles proceed to QC inspection.

Maintenance Tech/Supervisor | Website Manager, Affordable Critter Solutions LLC, US 2017 – 2021

Oversaw weekly assessments of technical gear, ensuring optimal functioning and durability. Orchestrated and adhered to equipment readiness schedules, guaranteeing top-tier equipment performance. Deciphered and conveyed state and local laws, regulations, and ordinances related to animal control. Conducted comprehensive building and animal damage assessments, determining on-site costs and immediate rectification measures.

* Boosted company efficiency by maintaining and repairing technical gear in a timely manner.
* Elevated transportation reliability by servicing, inspecting, and repairing company vehicles, reducing downtime.
* Streamlined defect tracking and reporting through meticulous record-keeping in the maintenance management portal.

Maintenance Technician, United States Marine Corp, US 2013 – 2017

Diagnosed and rectified issues in various military vehicles and supporting machinery, including vehicle lift assist and electric trolley. Determined daily production priorities, secured essential vehicle and machinery parts, and orchestrated comprehensive workflow schedules. Delegated operational tasks, emphasizing unwavering commitment to quality and safety. Managed detailed records of monthly inspections and executed maintenance procedures.

* Augmented combat readiness by ensuring repairs of military vehicles and critical supporting machinery.
* Streamlined operations by establishing methodical production priorities and workflows, improving operational outcomes.
* Enhanced data integrity and operational transparency through meticulous documentation of inspections and maintenance activities.