Kalyn Daugherty

Professional Summary

Versatile IT professional and former Navy Electronics Technician transitioning into UX/UI design and web development. Currently completing a BA in Web Design and Development with hands-on experience in creating user-centered designs. Skilled in problem-solving, collaboration, and managing complex projects under pressure. Eager to leverage technical expertise and design education to enhance user experiences and drive innovative solutions.

Work History

US Navy Reserves - Information Technology Specialist

Little Rock, AR

11/2021 - 03/2023

- Configured secure network profiles and permissions, ensuring data integrity across shared systems and enhancing information access for cross-departmental teams.
- Optimized performance and security through timely software and hardware upgrades, contributing to more efficient and reliable IT infrastructure.

US Navy - Electronics Technician, Supervisor

Jacksonville, FL

10/2020 - 11/2021

- Led a team of 5+ technicians in maintaining and repairing electronics systems, increasing productivity through targeted training on emerging technologies
- Facilitated collaboration between departments to complete complex projects, ensuring seamless communication and coordination across diverse teams
- Implemented quality control processes to meet high standards in service delivery, fostering a reputation for reliability and attention to detail.

US Navy - Electronics Technician/ Training Coordinator

Jacksonville, FL

03/2017 - 10/2020

- kalyn.daugherty1@gmail.com
- 9046016896
- **Q** Beebe, AR 72012

Websites, Portfolios, Profiles

• https://kdaugherty1.github.io/portfolio/

Skills

- Troubleshooting
- Responsive design
- Teamwork and Collaboration
- Adobe Creative Suite
- Communication and Interpersonal Skills
- Front-End Skills: HTML, CSS
- Usability Testing
- Figma- Wireframing and Prototyping

Education

Expected in 03/2025

University of Arkansas Little Rock

Little Rock, AR

Bachelor of Arts: Web Design And Development

- Minor in Information Technology
- 3.79 GPA

05/2023

- Developed and conducted technical training sessions tailored to department objectives, ensuring team readiness and proficiency with cutting-edge technologies.
- Utilized advanced diagnostics for rapid identification of technical issues, reducing system repair time by over 30%.
- Managed accurate documentation of training sessions and participant progress, contributing to efficient team performance tracking.
- Maintained accurate records of employee participation in training events, tracking progress towards learning objectives.

US Navy - Maintenance Technician, Computer System Japan

03/2015 - 03/2017

- Troubleshoot equipment breakdowns and perform preventive maintenance.
- Followed work orders and specifications for machine and equipment replacement, repair, or maintenance

Professional Development and Technical Training

- Information Technology School, US Navy Reserves (2022): Advanced IT systems and network management training.
- Apprenticeship in Electronics, Department of Labor (USMAPS Program, 2021)
- Tomahawk Weapon Control School, US Navy (2015): Specialized in control systems and advanced electronics.
- Fire Controlman Technical Training, US Navy (2014): Training in electronic systems troubleshooting and repair

Awards and Honors

Navy and Marine Corps Achievement Medal
 Recognized for outstanding performance, leadership, and dedication to mission success in various capacities

University of Arkansas- Pulaski Technical College

Little Rock, AR

Associate of Arts: Science And Technology

05/2018

Coastline Community College

Fountain Valley, CA

Associate of Applied Science: Electronics