

Pablo Galindo

📍 South Carolina 📧 pablogalindo864@gmail.com 📞 (864) 525-2660 🌐 in/pgalind/ 📄 github.com/pgalind

SUMMARY

Innovative and detail-oriented Software Developer with a proven track record of modernizing legacy applications and delivering user-centered solutions. Proficient in JavaScript, TypeScript, and modern styling frameworks, with a strong foundation in Quality Assurance and a passion for problem-solving. Dedicated to driving innovation, enhancing performance, and building high-quality, impactful software.

SKILLS

Technical Skills: JavaScript, TypeScript, React, React Native, HTML, CSS, Tailwind CSS, NEXT.js, MySQL, GraphQL, Python, C, C++, PHP, Contentful CMS, Sanity CMS, Cypress, BrowserStack, Tricentis qTest, Postman, Firebase, Mapbox API, AWS EC2.

Soft Skills: Problem-solving, Attention to detail, Collaboration, Communication, Adaptability, Time management.

EXPERIENCE

Junior Software Developer

Ally Financial (Contracted via Brooksource)

March 2023 – February 2025, Charlotte, NC

- Modernized legacy web and mobile applications using React and React Native, improving app load times by 25% and achieving 85% WCAG 2.1-compliant accessibility tagging coverage for all critical user interactions and page navigation flows.
- Collaborated within a fast-paced Agile team to deliver 2 major features that drove a 15% increase in user engagement and sustained a 4.7-star App Store rating across 90,000+ user reviews.
- Built scalable, pixel-perfect UI components from Figma designs, leveraging Contentful CMS to dynamically manage component content and layouts, reducing the need for content-related code changes by 98%.
- Achieved 95% automation of regression test coverage for the React web application using Cypress.
- Conducted manual smoke and regression testing on 15+ real devices using BrowserStack for the React Native mobile application, ensuring cross-platform stability and beta release confidence.
- Streamlined defect tracking and test case management by integrating qTest with Jira, accelerating defect resolution by 40%, and enhancing cross-functional collaboration in Agile sprints.

Tech Support Associate

Clear Touch Interactive

June 2022 – August 2022, Duncan, SC

- Diagnosed and repaired over 500 Clear Touch panels by inspecting, disassembling, and testing electronic components.
- Performed OS imaging, license activation, and hardware upgrades (RAM) on 200+ PCs daily.
- Streamlined warehouse operations by prioritizing 80+ service requests per week, logging inbound/outbound panel inventory, and maintaining organized Excel-based tracking systems for improved efficiency and traceability.

Lead Undergraduate Teaching Assistant (UTA)

Clemson University

August 2021 – December 2021, Clemson, SC

- Led a lab session of 30+ undergraduate students for a Computer Organization course covering machine architecture, instruction sets, binary/hex systems, and C programming.
- Provided individualized academic support during office hours twice a week, simplifying complex topics through clear, student-focused instruction.
- Managed attendance and grading through Canvas LMS, ensuring accurate records and timely feedback.

PROJECTS

Virtual Portfolio

Personal Project • github.com/pgalind/virtual-portfolio

March 2025 – Present

- Developed a full-stack portfolio website using React (Vite) and Tailwind CSS, and integrated Sanity CMS for real-time content editing and preview capabilities using GROQ queries.
- Implemented a responsive flex layout with a collapsible sidebar for navigation, enhancing user experience across devices.
- Deployed both frontend and CMS projects via Vercel with separate domains, optimizing build configuration for modern JAMstack architecture.

LotWizard (Capstone)

Clemson University • github.com/pgalind/LotWizard-capstone-project

August 2022 – December 2022

- Collaborated in an Agile team of 5 to develop a React application intended for trucking companies to sponsor drivers and incentivize good on-road performance.
- Leveraged NEXT.js framework for server-side rendering within React, Tailwind CSS for styling, and AWS EC2 for hosting.
- Utilized a serverless MySQL database to manage 3 user types: drivers, sponsors, and admins.
- Connected to the eBay API to populate sponsor companies' product catalogs, supporting searching and filtering items in the catalog.

EDUCATION

Bachelor of Science (B.S.) Computer Science

Minor in Cybersecurity • Clemson University • Clemson, SC • 2022 - 3.22