

Peyton Allyson Butler

Denver, CO 80223

770-695-3271 | peyton.butler@gmail.com

Education

Kennesaw State University, Kennesaw, GA.

July 2021

- B.S Computer Science, College of Computing and Software Engineering

Experience

Software Engineer II, VieCure, Denver, CO

Dec 2025 - Present

- Build and refine front-end features for a large healthcare platform using Angular, TypeScript, HTML, and SCSS
- Translate UX requirements into polished, user-friendly interfaces with a focus on clarity, accessibility, and consistency
- Investigate and resolve UI issues by reviewing component logic, API responses, and user flows
- Train new hires and contribute to interviewing and onboarding candidates
- Provide mentorship to interns on front-end tools, workflows, and debugging practices
- Participate in late-night production releases to ensure smooth deployments and minimal user disruption

UI Engineer II, Elemica, Atlanta, Ga

June 2022 - Aug 2024

- Built and maintained complex AngularJS and Angular (v10+) applications using TypeScript, HTML5, and SCSS
- Served as Scrum Master: facilitated stand-ups, sprint planning, refinement, retrospectives, and demos
- Collaborated with UX, backend, and product teams to define and deliver feature requirements
- Authored detailed technical documentation and API integration guides
- Managed Jenkins CI/CD pipelines, automating builds and deployments

Frontend Engineer, Fusus, Atlanta, Ga

March 2021 - June 2022

- Developed responsive web interfaces using Angular 10+ and Angular Material
Built modular, reusable components and ensured cross-platform compatibility
- Wrote and tested TypeScript, HTML, and CSS for production features
- Supported release packaging and deployment workflows
- Diagnosed and resolved technical issues to improve system performance
- Performed peer code reviews and contributed to Agile ceremonies

Relevant Skills

- Angular 12-16+, TypeScript, PrimeNG, Angular Material, RxJS, NgRx, HTML, CSS/SCSS, Bootstrap, RESTful APIs, debugging/troubleshooting, Git/Version Control