Chad Calcote

+1 (940) 445-1420 • calcote@att.net • linkedin.com/in/chadcalcote

TECHNICAL SKILLS

Languages: JavaScript, HTML5, CSS3, TypeScript, Python, SQL

Technologies: React, React Testing Library, Next.js, Jest, Redux, Git, Postgres, Express, Jenkins, Tailwind CSS,

styled-components

PROFESSIONAL EXPERIENCE

METHOD

Software Engineer

OCT 2022 - Present

- Engineer a micro-frontend using React 18, boosting transparency for users by upgrading the number of recent transactions displayed from 7 to 100.
- Build a React application with CSS responsive design for users to link credit cards in a portal to show account features, improving the user experience scores by 27% and paving a seamless user experience for multiple vendors.
- Create transaction enrichment features using Typescript, cutting department expenses down 15% by reducing calls into a call center related to unrecognizable transactions.
- Document over 100 coding processes in Jira for an entire organization of 25 teams totaling over 200 associates, and organize frontend collaboration meetings, to establish a culture of sharing knowledge across all teams.
- Lead "Engineer for Speed" initiatives for an enterprise project, such as migrating an application from create-react-app to Vite and upgrading the application to React 18, improving its performance by 18%.
- Design a sandbox environment emulating the production application, including the writing of Mock APIs in Postman, speeding up Quality Assurance and Developer work by 32%.
- Configure development tools, such as ESLint, husky, and prettier across multiple projects, increasing developer output during the software development lifecycle by 40%.

Associate Software Engineer

Jul 2021 - Oct 2022

- Develop a brand-new application using JavaScript, Redux, and React, recovering ~\$1 billion in repayments to date, that supports debt payment plans for customers of a financial services company.
- Lead and execute building of debit card payment feature for users across all platforms of a large enterprise client, attesting a 21% increase in number of payments for 2022 calendar year.
- Convert a legacy codebase's test files from Enzyme to React Testing Library, increasing test coverage from 80% to over 95% for better code reliability.
- Onboard and train new engineers to a multifaceted team of up to 15 associates.
- Improve accessibility score for application by 17% by implementing ADA practices across multiple codebases.

DELOITTE

Business Solutions Advisor

Jan 2019- Apr 2020

- Generate a logistical platform to effectively improve consultant efficiency standards with cross-functional teams.
- Develop groundbreaking, data-driven research tools compiled with imperative client information to support and augment consultant fieldwork.

EDUCATION

APP ACADEMY

Full Stack Software Engineering

NORTHERN ARIZONA UNIVERSITY

Bachelor of Science, Major in Hotel & Restaurant Management