

Nezar Eltal

Tustin, CA | 209-628-8538 | nezar.eltal@gmail.com | <https://nezareltal.com>

Technical Skills

- **Languages:** Python, TypeScript, Java, C++, HTML, CSS, JavaScript (AngularJS, ReactJS)
- **Technologies/Frameworks:** AWS (Amplify, Lambda, S3), Docker, Traefik, Selenium, Vite, ESLint, Prettier
- **Developer Tooling & DX:** Custom ESLint rules, Git hooks, VS Code Extension, CLI tooling, Claude Code, Cursor
- **Database Management:** SQL, MySQL, MongoDB, SQLite

Professional Experience

Atlassian

October 2025 - Present

Frontend Engineer, Confluence CI/CD Infrastructure

- Increased Confluence Bitbucket Deployment pipeline speed by 18% in 2026 by identifying and eliminating bottlenecks across the Atlassian Frontend Monorepo, reducing build times and green commit latency for engineering teams org-wide
- Partnered cross-functionally with Platform and backend teams to drive CI/CD efficiency improvements, ensuring consistent pipeline health and faster delivery cycles across Atlassian
- Served as on-call engineer on a rotating 24/7 weekly basis, triaging and resolving frontend and backend pipeline incidents across staging and production by issuing reverts, rollbacks, and hotfixes across multiple codebases

HubSpot

April 2022 - August 2025

Senior Software Engineer

- Spearheaded improvements to development workflows used by 1,000+ engineers, including ESLint customizations, Git hooks, and plugins that streamlined code quality enforcement and reduced friction.
- Rolled out large-scale stack modifications across 1,500 repositories, implementing automated testing to ensure safe, efficient upgrades and tech debt remediation.
- Served as internal communications lead for tooling changes, helping engineers adapt to evolving stack capabilities and standards.

Study.com

November 2018 - April 2022

Full Stack Engineer

- Developed end-to-end, A/B tested features for users to track completion for on-site courses for college credit such as progress bars, assignment notifications, and credit transcripts.
- Built interfaces and regression tests for critical internal services, defining upstream service contracts to prevent miscommunications and downtime.
- Migrated platform from AngularJS to ReactJS, introducing componentized architecture and initiating a design system for consistent UI/UX across the site.

Projects

Personal Homelab

Self-host a production-grade home server (Minisforum MS01) running 10+ Dockerized services routed through Traefik with automated TLS via Let's Encrypt on a custom domain

Education

Bachelor of Science: Computer Science

June 2018

University of California, Irvine