Dean Gilewicz

Technical Leader | Al-Enabled Software Engineer

gilewiczd@gmail.com | (770) 359-8273 | www.deangilewicz.com

Proven technical leader with 10+ years of experience owning complex product initiatives from concept through end-to-end delivery. Accelerates product velocity and business impact through scalable system design, Al-enabled solutions, and effective cross-functional collaboration. Combines deep technical expertise, a strong product mindset, and a focus on execution excellence to drive measurable improvements in developer productivity and system performance.

EXPERIENCE

Staff Software Engineer | Swing Education | Aug 2023 to Present

- Served on the engineering **leadership team**, reporting to the COO, owning the technical roadmap and resourcing strategy. Overhauled engineering and project workflows into a lean, iterative model, improving delivery and release predictability
- Led engineering for a core business domain and served as Tech Lead on major initiatives, including a configurable skill builder that increased substitute teacher quality by 25% and enabled non-technical teams to manage content independently, reducing engineering lift. Implemented authentication (AWS Cognito, Google OAuth) and notifications (SMS Twilio, push)
- Established **mobile development** workflows and documentation, enabling efficient feature delivery. Trained engineers to ensure apps were consistently app-store ready and capable of receiving immediate OTA updates (Appflow)
- Co-created a modular **design system** to enhance code quality and reusability, and led its adoption across teams, accelerating development velocity and improving UX consistency
- Championed TypeScript adoption across the stack and introduced code generation to reduce runtime errors and tightly integrate frontend and API layers
- Advocated for tools like v0.dev, bolt.new, and lovable.dev to streamline PRD creation and prototyping, improving
 cross-functional collaboration and speeding up early-stage validation
- Drove engineering adoption of AI tools such as Cursor, creating rules to improve code consistency and quality. Provided insight on prompting and how to leverage Model Context Protocol (MCP)
- Mentored engineers in React, TypeScript, and testing. Conducted engineering-wide workshops and talks on technical topics

Staff Software Engineer | Homebound | Jan 2023 to Aug 2023

- Architected a **multi-tenant**, just-in-time home configuration app consisting of a **real-time customization engine** supporting complex nested option conflicts, enabling customers to effortlessly design and reserve homes through the online platform
- Led a cross-functional team to build a marketplace with React, TypeScript, Fastify, GraphQL, PostgreSQL, including advanced UI features like dynamic floor plans, increasing consumer engagement by 25% while showcasing product offerings
- Maintained the Beam design system, driving increased code quality, reusability, and visual consistency across products
- Played a key role in shaping the engineering culture by conducting technical interviews and contributing to the hiring strategy

Sr. Software Engineer | Homebound | Jun 2021 to Jan 2023

- Built robust, observable frontend systems with monitoring and alerting (Sentry, Datadog) to support production readiness
- Code owner of the core frontend repository; enforced code quality and scalable architecture through reviews
- Spearheaded cross-functional delivery of strategic features, aligning technical solutions with business goals
- Elevated team performance and capabilities by reinforcing frontend best practices through pairing and hands-on support

Sr. Software Engineer | HomeAdvisor (Angi) | Jan 2021 to Jun 2021

- Led frontend architecture for the core consumer domain powering experiences used by over 80% of customers
- Introduced frontend coding conventions and tooling (Nuxt.js, Tailwind CSS, Node BFF) adopted by 50+ engineers leading to
 consistent engineering practices and improving codebase maintainability across the organization
- Designed and implemented a **company-wide frontend testing strategy** (Mocha, Chai, Sinon), significantly improving test coverage, reducing regressions, and embedding **best practices in CI/CD workflows**
- Established onboarding and mentorship initiatives that halved engineering ramp-up time
- Championed cross-team collaboration across multiple major initiatives reducing blockers and accelerating project delivery

Software Engineer | HomeAdvisor | Mar 2019 to Jan 2021

- Optimized performance on the top 10 highest-traffic pages, significantly improving load times and Core Web Vitals metrics
- Designed and implemented A/B tests and engagement-driven features, directly increasing user conversion rates
- Developed an authentication system supporting magic links, streamlining user access and boosting membership retention
- Key contributor to the reusable component library, focusing on performance and accessibility enhancements
- Led app migration from JSP and jQuery to Vue.js, adopting modern build and bundling workflows cutting build times by 30%
- Authored comprehensive technical documentation for key domains to support scalability and collaboration across teams

Sr. Frontend Engineer | Look Listen Creative | Mar 2018 to Mar 2019

- Led development of **responsive websites**, **single-page applications** (SPAs), and **hybrid mobile apps** using a variety of technologies (Ember, React Native, GraphQL), delivering scalable, high-performance **cross-platform** experiences
- Evaluated and selected frontend frameworks and tools based on client needs and team expertise
- Built reusable UI components and internal tools to standardize development, reduce code duplication, and deliver robust, user-focused solutions in close collaboration with Product, Design, and Engineering
- Defined scalable CSS patterns (Atomic, CSS-in-JS) to ensure consistent architecture and maintainability across codebases
 Integrated RESTful APIs with SQL and NoSQL databases, facilitating efficient and reliable data exchange between frontend applications and backend services

Frontend Engineer | Look Listen Creative | Feb 2015 to Oct 2017

- Built mobile-first PWA applications using core web technologies to ensure optimal user experience across devices
- Streamlined frontend build processes using tools like Webpack, npm scripts, and task runners, accelerating development cycles and deployment velocity by up to 40% across a variety of projects
- · Collaborated with stakeholders to build interactive prototypes, refining user flows and gathering early feedback
- Partnered with Design to translate mockups into pixel-perfect, accessible UIs aligned with brand standards
- Integrated frontend features with third-party APIs and backend services, enabling dynamic content and real-time functionality

Boys Academy & Recreational Director | Southern Soccer Academy | May 2010 to Jan 2015

- Leveraged data insights to design a content system and interactive features that boosted participation and retention
- Optimized legacy codebase and built a scalable internal training system while supporting tournament operations and logistics to ensure operational efficiency, consistency, and an efficient participant experience

CONSULTING ENGAGEMENTS

Full-Stack Tutor & Mentor | CareerFoundry | Apr 2021 to Apr 2022, Mar 2023 to Present

- Mentored 50+ students through a 9-month full-stack program, offering individualized technical guidance, in-depth code reviews, and actionable feedback to improve project quality and technical competency
- Diagnosed individual learning gaps and **provided strategic support**, including curated resources, soft skill coaching, and job-readiness preparation aligned with evolving industry expectations

Frontend Developer | Spire Digital | Nov 2018 to Feb 2019

- Modernized frontend codebases using reusable templates and custom plugins to improve performance, scalability, and UX
- Partnered with QA and backend teams to deliver, test, and launch new features, fix bugs and optimize application performance

Full-Stack Developer | Look Listen Creative | Oct 2017 to Feb 2018

- Revamped a large-scale enterprise frontend codebase to enhance reliability, reducing user-reported bugs by 35%
- Served as the **technical point of contact** across engineering, project management, and stakeholders proactively identifying risks, communicating progress, and proposing actionable solutions to keep delivery on schedule

Software Engineering Mentor | Thinkful | Jul 2017 to Oct 2017

- Mentored aspiring developers in **personalized 1:1 pair programming sessions**, delivering real-time coding guidance, hands-on code reviews, and actionable feedback tailored to each developer's goals and technical challenges
- Adapted teaching strategies to individual learning styles and skill levels, setting clear goals and fostering growth in both technical proficiency and problem-solving ability

Frontend Developer | Cloud Five Labs | Apr 2016 to Sep 2016

- Optimized JavaScript codebase and added frontend features to deliver a more stable, consistent UX across browsers
- Worked closely with off-site engineer team to scope features, reduce technical debt, and align priorities with business goals

EDUCATION

The Iron Yard | Atlanta, GA, USA | 2014

- Full-time immersive frontend development program
- Sole frontend developer in a multi-platform hackathon project placing in the top 3

Kennesaw State University | Kennesaw, GA, USA | 2010

• M.S. Applied Exercise and Health Science (GPA: 4.0 (Honors)

Clayton State University | Morrow, GA, USA | 2008

• B.S. Health and Fitness Management (GPA: 3.69 (Cum Laude)

Cirencester College | Cirencester, England | 2004

- A-Level in Information Technology
- AVCE in Information and Communication Technology

SKILLS

Al: Cursor, ChatGPT, Claude Code, LindyAl, MCP. Core: HTML, CSS (CSS-in-JS, Tailwind CSS, SASS), JavaScript, TypeScript, PWA. FE Frameworks and Libraries: React, Vue.js, Angular, Next.js, Nuxt.js, Ember, jQuery, JSX, Handlebars, Pug, JSP, Axios, Apollo Client, Tanstack Query, Redux, Zod. BE Frameworks and Libraries: Node.js, Express, Fastify, Java, Spring, PHP, Codelgniter, WordPress. Mobile Development: React Native, Expo, Capacitor, Cordova. APIs & Communication: GraphQL, REST, Real-Time, Synchronous, Asynchronous, Kafka, Spring Boot, Postman, OpenAPI, Swagger, Twilio. Testing & QA: Jest, Vitest, Mocha, Chai, Sinon, Storybook, Chromatic, Cypress, Playwright, Browserstack. Databases & ORMs: PostgreSQL, MySQL, MongoDB, DynamoDB, Redis, Oracle, Datomic, Prisma, Sequelize, Mongoose. Cloud & DevOps: AWS (Cognito, S3, Route 53, CloudFormation, Lambda, SQS, SNS, RDS), GCP (OAuth, Firebase), Docker, Apache, NGINX, Convox, Appflow, Netlify, Digital Ocean, Vercel. Cl/CD & Version Control: Git, GitHub (Actions), GitLab (Cl/CD), CircleCI, Jenkins. Monitoring & Analytics: Sentry, Fullstory, DataDog, New Relic, LogRocket. Build Tools & Bundlers: Vite, Webpack, Parcel, esbuild, Make, Grunt, Gulp, Yeoman. Package & Version Management: npm, pnpm, Yarn, Maven, Composer, asdf, nvm.