

ATILLA CANTAY GÜL

SOFTWARE ENGINEER

İzmir, Türkiye | atillacantay@gmail.com | +90 554-555-2838 | [My Website](#)

SUMMARY

Software Engineer with **4+ years** of experience in **Front-End** and **Full-Stack** development, specializing in building scalable, high-performance web applications. Proven expertise in modern technologies including **React**, **Next.js**, **Vue.js**, **JavaScript**, **TypeScript** and **Node.js**, with experience delivering enterprise-level solutions and multi-tenant SaaS platforms. Strong background in **performance optimization**, **accessibility compliance** and **cross-functional team collaboration**. Passionate about **code quality**, **mentoring** developers and staying current with emerging technologies to drive innovation and deliver exceptional user experiences.

TECHNICAL PROFICIENCIES

TypeScript, JavaScript, React, Next.js, Vue, Nuxt, HTML, CSS, TailwindCSS, Shadcn/UI, Material UI, Contentful, Storyblok, Commercetools, Algolia, Node.js, NestJS, REST, GraphQL, PostgreSQL, NoSQL, MongoDB, AWS Cloud, Supabase, Git, WebSocket

Tools: Github, Gitlab, Bitbucket, Jira, Confluence, VSCode, Figma, Microsoft Teams, Slack

SOFT SKILLS

Adaptability, Scrum Development, Decision Making Techniques, Software Quality Assurance, Self-improvement, Cross-functional Team, Teamwork and Collaboration

WORK HISTORY

Software Engineer (05/2024 - Present)
EPAM Systems

- **Diageo plc (United Kingdom)**
 - Contributed to an educational platform using **Next.js**, **React** and **TypeScript** with **SSR**, achieving overall **95+** Lighthouse scores across **11,000+** pages.
 - Collaborated across **5 teams (70+ contributors)** on a large-scale platform supporting multiple Diageo brands.
 - Engineered **Algolia**-powered search with autocomplete, filtering, sorting and pagination.
 - Implemented three distinct user registration flows and secure authentication with persistent login.
 - Developed **50+** reusable UI components leveraging **Headless Contentful CMS** for dynamic content.
 - Designed responsive, accessibility-compliant interfaces using **TailwindCSS**.
 - **Optimized** performance via code splitting, lazy loading and CSP headers on **Vercel**.
 - Built an **internationalization** framework supporting **6 locales** with **100% TypeScript** coverage.
 - **Mentored** junior developers and conducted **code reviews**, receiving **12** documented commendations.
- **Goody Kitchen Website (Saudi Arabia)**
 - Revamped UI/UX using **Kentico CMS**, leveraging **Static Site Generation (SSG)** and **MVC** principles to enhance scalability and performance.
 - Developed features with **TypeScript**, **React**, **HTML**, **TailwindCSS**, **Storybook** and **Vite** for optimized builds.
 - Delivered a **multilingual** website (Arabic/English) with **RTL layout** support.
 - Created a **Next.js + Contentful CMS PoC**, replacing legacy architecture to improve SEO, performance and content management.
- **Nemedio QMS Application (USA)**
 - Developed features, pages and UI/UX improvements for a **multi-tenant SaaS QMS** application.
 - Implemented **AG Grid** visualizations to empower stakeholders in analyzing large datasets.
 - Collaborated in a full-stack team (**JavaScript**, **TypeScript**, **React**, **MUI**, **Ruby on Rails**, **PostgreSQL**, **GraphQL**).
 - Led major **React/TypeScript** version upgrades, resolving compatibility issues and preserving **CK Editor**.
 - Addressed security vulnerabilities using **Snyk** and streamlined deployments with **CircleCI**.
 - Executed **AWS** test deployments and collaborated with a global development team.

- **Goody Kitchen AR Microsite (Saudi Arabia)**

- Enhanced UI/UX and implemented features for a mobile-exclusive microsite, ensuring a seamless user experience.
- Optimized the AR app transition using **React** and **TypeScript** to boost performance and usability.

Software Engineer (10/2021 - 05/2024)

WittyCommerce, part of Emakina Group & EPAM Systems

- **Berlin Brands Group Webshops (Germany)**

- Modernized **70+ webshops** by migrating to a multi-tenant **SaaS** platform (**Nuxt, Vue Storefront, Commercetools, Storyblok**), reducing **time-to-market** for new brands by **12x** via config-driven deployments.
- Launched **Germany/UK** platforms with **fully customized** themes, currencies, languages and payment gateways, cutting operational costs while maintaining **99.9% uptime**.
- **Replaced monolithic system** with a **composable infrastructure**, improving scalability and reducing page load times.
- Developed **CMS components**, built Product Detail Pages and created a React-based review management app.
- Integrated **6+ third-party tools (Adyen, PayPal, DY)** to improve checkout, personalization and analytics.
- **Maintained** post-launch webshops, overseeing **deployments** and implementing new features/customizations.
- Collaborated with global teams and documented processes, ensuring faster onboarding for new developers.

- **Rivoli Vision & Shop (UAE)**

- Developed an **e-commerce** platform (**Nuxt, Vue Storefront, Commercetools, Contentstack**) for **UAE, Oman, Bahrain, Qatar**.
- Delivered **Arabic/English** multilingual support including **RTL layout**.
- Added features, resolved bugs, integrated payment solutions and developed custom CMS components.
- Collaborated within a Scrum team executing biweekly releases.

Full Stack Engineer (09/2020 - 10/2021)

Monday Hero

- Played a key role in the development of Monday Hero, a platform that transforms designs from **Sketch, Adobe XD** and **Figma** into mobile code for **Swift, Android** and **Flutter**.
- Successfully built the **Electron (React)** application from scratch, demonstrating full-stack capabilities while utilizing **NestJS** and **MongoDB**.
- Enhanced platform functionality and user experience by developing the **Figma integration** and a **custom Figma Plugin** to streamline the design-to-code workflow.
- Contributed to the core algorithm.
- Created documentations to facilitate team collaboration and enhance overall efficiency.

Software Intern (06/2019 - 09/2019)

Alternet

- Designed and implemented a WebSocket-enabled note-taking platform with real-time interactive note sharing and customizable features.
- Built with **React, Redux, Material UI, Node.js, MongoDB** and **WebSocket**, ensuring a responsive and user-friendly experience across devices.

EDUCATION

Computer Science (2018 - 2019)

Bialystok University of Technology - **3.94/4.0**

Computer Engineering (2016 - 2020)

Pamukkale University - **3.7/4.0**

- Highest Ranking Student

ADDITIONAL INFORMATION

- **Languages:** Turkish (Native), English (B2+)
- **Hobbies & Interests:** Technology & Coding, Fitness & Wellnes