Mehmet Deveci — Senior Frontend Engineer

Berlin, Germany · +49 178 8980493 · deveci2024@gmail.com https://volcode.org · https://github.com/volcodes · https://linkedin.com/in/deveci96

7 years in fast-paced startups & enterprise teams. Successfully built web solutions with **Vue/Nuxt**, TypeScript, optimized deployment times, and accelerated page loads. Boosted user engagement with **Next.js**, **React and Electron**—while also working across **backend** services with **Node.js**, **PHP** and **cloud** infrastructure using **Docker** and **AWS**.

EXPERIENCE

AlManager360 — Fractional Full Stack Developer

Berlin, Germany · 01/2025-

- Implemented localization in a React/Next.js app, unlocking access to Spanish-speaking markets.
- Built admin dashboards for LLM-generated data validation and editing.

Sdui Gmbh — Senior Frontend Developer

Berlin, Germany · 02/2023 - 06/2024

- Conceptualized and implemented video conferencing features in React/Electron, enabling school admins to schedule or start video conferences.
- Built new event listing, editing and scheduling features with Vue/Vuex, successfully increasing user engagement by 20%, accelerated page loads of event listing screens.
- Led structured code reviews and guidance sessions, boosting junior developer velocity.
- Expanded test coverage through Cypress, Jest, and Vue Test Utils implementation. (E2E/Unit)

Homeday Gmbh — Senior Frontend Engineer

Berlin, Germany · 03/2020 - 01/2023

- Migrated legacy PHP layouts to Vue/Nuxt, increasing page speed by 20% and boosting DX.
- Developed frontend infrastructure with AWS and GitHub Actions, reducing costs by 15%.
- Improved design systems with Storybook, reduced bugs, and increased coverage by 20%.
- Developed CI tools and services in Node.js for deployment, asset handling, and image optimization.
- Applied snapshot, E2E, unit and integration tests when appropriate in six different codebases.
- Utilized observability tools including Sentry, Grafana, and InfluxDB to monitor and optimize web performance.
- Created structured mentorship programs, supporting career switchers and developers through 1v1 sessions.

TRT World — Frontend Engineer

Istanbul, Turkey · 03/2018 - 02/2020

- Successfully delivered Election Result landing pages in 2018 and 2019 for over millions of users.
- Built dynamic election maps used by over 75,000 concurrent users across 50 platforms.
- Implemented features for a Vue/Vuex & Node.js app using debounce, search algorithms, and fast keyboard search logic to accelerate workflows by 50%.
- Designed and implemented a tailored drag-and-drop feature, improved UX in page edit screens, accelerating content creation workflow by 30%.

SKILLS

Frontend: JavaScript, Vue.js, Nuxt.js, React, Next.js, TypeScript, Vite, Tailwind, CSS, HTML Backend: Node.js, Nest.js, PHP, MySQL, SQL, GraphQL, RestfulAPI DevOps: AWS, Docker, GitHub Actions Testing: Cypress, Jest, Vue Test Utils, Testing Library Other: Contentful, Git, Postman, Agile (Scrum, Kanban), Electron

EDUCATION

Istanbul Arel University Associate's Degree in Computer Programming Inonu Technical High School Vocational Training in Information Technologies **Istanbul, Turkey** 2014 - 2017 **Istanbul, Turkey** 2010 - 2013

CERTIFICATES

<u>Software Design Principles (OOP, UML, SOLID, Design Patterns), Communicating with Emotional</u> <u>Intelligence, Interpersonal Communication, Writing a Tech Resume</u>

DIVERSITY & INCLUSION

During my time at <u>Homeday</u>, I co-led a Diversity and Inclusion Taskforce, where I gained valuable experience in fostering inclusivity and collaboration within the workplace;

- Designed and implemented team-building strategies and OKRs.
- Established and ran an impactful Unconscious Bias Training, fostering awareness across teams.
- Planned and facilitated workshops, promoting inclusive and collaborative work culture.

LINKS

- * View recommendations from colleagues and managers on my LinkedIn profile.
- * Check my github profile I OR my github profile II.
- * Watch my introduction video in 2m.
- * Check my portfolio project.