

# Mehmet Deveci

## Senior Frontend Engineer

Berlin, 10318, Germany  
+49 178 8980493  
[deveci2024@gmail.com](mailto:deveci2024@gmail.com)  
<https://www.volcode.org/>

With 7+ years of experience in fast-paced startups and enterprise teams, I've successfully built web solutions using Vue/Nuxt, TypeScript, and Next.js—while also working across backend services and cloud infrastructure with Node.js, PHP, SQL, Docker and AWS.

## MY WORK EXPERIENCE

### Fractional Full Stack Developer (Equity-based)

Berlin, Germany

[AIManager360](#)

01/2025

- Implemented localization for React, Next.js app, enabling sales to expand into the Spanish market.
- Built dashboard features with React—allowing admins to observe, edit or validate data generated by LLMs.

### Senior Frontend Developer

Berlin, Germany

[Sdui Gmbh](#)

02/2023 - 06/2024

- Successfully increased user engagement by 20% building event editing and scheduling features with Vue.js.
- Conceptualized and implemented video conferencing features for a chat app with React/Electron.
- Led structured code reviews and guidance sessions, boosting junior developer velocity and confidence.
- Wrote unit and E2E tests with Cypress, Jest, Vue Test Utils to ensure app stability, increased test coverage.

### Senior Frontend Engineer

Berlin, Germany

[Homeday Gmbh](#)

03/2020 - 01/2023

- Migrated layouts from PHP to Vue + Nuxt, improved page speeds by 20%.
- Developed frontend infrastructure with AWS and GitHub Actions, reducing costs by 15%.
- Improved design systems with Storybook, reducing bugs and increasing coverage by 20%.
- Contributed to Node.js codebases for streamlining deployments, asset management, image optimization.
- Crafted snapshot, E2E, unit and integration tests when appropriate in six different codebases.
- Created structured mentorship programs, supporting career switchers and developers through 1v1 sessions.
- Facilitated cross-functional workshops on design systems and inclusive engineering practices, enhancing design consistency and cross-team collaboration.

### Frontend Developer

Istanbul, Turkey

[Turkish Radio Television Corporation \(TRT World\)](#)

03/2018 - 02/2020

- Optimized performance for landing pages, debounced API interactions, and employed lazy loading and caching to ensure responsiveness even under peak usage, reducing load times by 25%.
- Developed dynamic map widgets for election' landing pages for over 75k+ concurrent users.
- Implemented features for a Vue & Node.js app using debounce, search algorithms, and fast keyboard search logic to accelerate workflows by 50%.
- Optimized CMS's text editor, improved UX in page edit screens, reducing content creation time by 30%.

## SKILLS

JavaScript, Vue, Nuxt.js, TypeScript, React, Next.js, Node.js, Nest.js, WebSockets, PHP, Vite, VueUse, Lodash, Contentful, Stakeholder Management, Rest API, AWS, Cypress, Jest, Webpack, Git, Github, Docker, Postman, HTML, CSS, SCSS, LESS, Bootstrap, Tailwind, Figma, Agile, Scrum, Kanban, BEM, MySQL, Laravel, Symfony, SQL, PL/SQL UI / UX

## EDUCATION

### Istanbul Arel University

Associate's Degree in Computer Programming

Istanbul, Turkey

2014 - 2017

### Inonu Technical High School

Vocational Training in Information Technologies

Istanbul, Turkey

2010 - 2013

## CERTIFICATES

[Software Design Principles \(OOP, UML, SOLID, Design Patterns\)](#), [Communicating with Emotional Intelligence](#), [Interpersonal Communication](#), [Writing a Tech Resume](#)

## DIVERSITY & INCLUSION

During my time at [Homeday](#), 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](#).