

Andrei Stefan Atudorei

Frontend Engineer



Address	Copenhagen, Denmark	Phone	+45 52 22 55 85
Email	stefandrei123@gmail.com	Links	LinkedIn , GitHub , Portfolio

01 PROFILE

Dynamic and goal-oriented Frontend Engineer with extensive experience in agile environments and a strong background in developing scalable and high-performance web applications. Known for a pixel-perfect approach, effective collaboration, and a proactive problem-solving attitude. Demonstrated success in leading frontend initiatives, implementing CI/CD pipelines, integrating REST APIs, and ensuring comprehensive test coverage, while translating complex UI/UX designs into functional, user-friendly interfaces.

02 KEY SKILLS

Frontend: ReactJS, ReactNative, Next.js, Vite, TypeScript, TailwindCSS, JavaScript, ThreeJS, GraphQL, WebSockets
Backend: NodeJS, Express, RestAPI, GraphAPI
Databases: PostgreSQL, MongoDB, Neo4j
Testing: Cypress, Playwright, React Testing Library, Chai, Mocha
CI/CD & Deployment: GitHub Actions, Azure DevOps, Vercel
Design & UI: Figma, Storybook, Photoshop
Authentication & Data: Azure AD, NextAuth, React Query, Contentful, i18next

03 EMPLOYMENT HISTORY

09/2025 – Present	Frontend Software Engineer at Ønskeskyen	Copenhagen
	▪ Took ownership of the web application, maintaining, updating and refactoring the codebase to keep it modern, scalable and aligned with best practices, while working closely with backend engineers, designers and product owners.	
	▪ Supporting App developers by contributing to feature development and ongoing maintenance, ensuring consistency and shared standards across platforms	
11/2022 – 09/2025	Lead Frontend Engineer at DFDS A/S	Copenhagen
	▪ Led the development of a scalable tracking system for the logistics part of the business, collaborating closely with UI/UX designers to translate Figma designs into high-quality code. Provided valuable suggestions and innovative ideas, leveraging the latest technologies to ensure efficiency and implementing thorough test coverage and CI/CD process to maintain reliability and seamless updates.	
	▪ Ensured application security by integrating Azure AD for user authentication	
04/2022 – 11/2022	Web Stack Engineer at Merkle	Copenhagen
	▪ Led a major project's frontend, utilising Next.js and collaborating closely with UI/UX designers to translate Figma designs into code	
	▪ Managed CI/CD processes with Azure DevOps, maintaining a seamless integration and deployment pipeline	
11/2019 – 03/2022	Frontend Developer at DFDS A/S	Copenhagen
	▪ Enhanced the dfds.com booking flow using microfrontend architecture, resulting in a 10% increase in online bookings	
	▪ Developed BFF services (backend-for-frontend)	

04 EDUCATION

Aug 2017 – Jan 2021

KEA - Copenhagen School of Design and Technology
Bachelor - Web Development