# Andrei Stefan Atudorei

## Frontend Engineer



Denmark

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: React, 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**

#### 11/2022 – Present 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