André Viallon

Frontend Software Engineer Kolding, Denmark

Experience

Software Engineer - Schneider Electric

January 2019 - Present

I work primarily as a Frontend Engineer but also do UI work on of IT Advisor, a web app for managing and modeling data centers.

On the UI side, I've designed mockups and prototypes in Figma as well as worked on building a design system for creating a cohesive aesthetic through out the application.

Regarding the Frontend, my main assignment has been to implement the features previously designed, covering all facets of of frontend development, from styling to business logic and state management. Additionally, I've also been working on the codebase's architecture to build a scalable enterprise web app.

Main technologies I've work with:

- Angular
- NX for monorepo
- NGXS for state management
- Storybook for creating and testing components in isolation
- Jest for unit testing states and components
- Cypress for end-to-end testing
- Tailwind & Material Design for styling components

Frontend Dev. & UX Intern - Schneider Electric

August 2018 - October 2018

Frontend Dev. Intern - ScanCommerce

January 2016 - April 2016

Education

Bachelor Degree in Web Development - IBA

2017 - 2019

- Web Development (CSS, JavaScript, PHP, WordPress)
- User Interface & User Experience Design
- Databases
- Project Management
- Communication

AP Degree in Multimedia Design & Communication - IBA

2015 - 2017

- Web Development (HTML, CSS, JavaScript, PHP)
- User Interface & User Experience Design
- Marketing
- Communication
- Business



Contact & socials

30 58 33 16 andreviallon.com viallon.andre@gmail.com github.com/andreviallon linkedin.com/in/andre-viallon

Coding

HTML	CS	SS	JavaScript	
TypeScript		Git		

Frameworks & libraries

Angular	React	Ne	xt.js	Svelte			
Storybook	Jest	Та	ailwind				
Material	Bootst	rap	Node.js				
NestJS	MongoDB						
Design							
Figma	Sketch	Add	obe XD				
Zeplin							
Languages							
English (Fluent) French (Native)							
Danish (Working Proficiency)							