Cart Antonio Valderama

Frontend Web Developer with a focus on design and creating user-friendly experiences, dedicated to building modern and intuitive web applications.

ÅOslo, Norway S+47 908 83 637









Education

OsloMet | Master of Applied and Information Technology

08/2024 - Present

OsloMet | Bachelor of Information **Technology**

08/2021 - 06/2024

Stabekk Skole | Videregående 08/2019 - 06/2020

St. Paul College | Senior High School - STEM

06/2016 - 05/2018

Technologies





Tailwind









TypeScript





Shadon







Angular

Bootstrap



Redux



Experience



Forte Digital | Bachelor Collaboration

01/2024 - 06/2024

Served as the lead frontend developer, creating a simple and intuitive user interface for a flashcard application.

Led the team in researching effective study features for the app.

Designed the user interface, which helped accelerate the process of selecting which features to prioritize.

Evaluated the app's interface, ensuring that common issues were addressed to comply with web accessibility standards.

Implemented user testing that led to an analysis of the impact of AI on students' study sessions.







User Testing



Nander Engineering Group | Internship

■=1=7 01/2018 – 02/2018

Completed a one-month internship, gaining valuable experience in engineering concepts, project development, and effective team collaboration.



Daily Stand-ups

AutoCAD

Notable Projects

Personal Project | Portfolios

06/2024 - 03/2025

Created two personal portfolios. One focused on inclusive design and accessible navigation, the other showcasing a more interactive and engaging user experience to highlight frontend capabilities.

Web Application - ITPE3200 | Flashcard Applications

08/2023 - 12/2023

Developed a Minimum Viable Product web application to fulfill course requirements, gaining experience in MVC architecture and singlepage applications with Angular.

Certificates

Responsive Web Design

Legacy JavaScript Algorithm and Data Structure

Legacy JavaScript Algorithm and Data Structure (Beta)