Cart Antonio Valderama

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

ÅOslo, Norway S+47 908 83 637



☐ cartantonio2000@gmail.com

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



CSS









JavaScript Git



ReactJS











Experience



Forte Digital | Bachelor Collaboration

01/2024 - 06/2024

Developed a flashcard application for Forte Digital to demonstrate the use of AI, providing valuable insights into AI's potential to support and enhance study sessions.

Implemented a simplistic and intuitive web interface for the flashcard application, which enhanced usability for a wide range of users.

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

Designed a user testing protocol that led to a detailed analysis of the impact of AI on students' study sessions.







User Testing

GPT



Nander Engineering Group | Internship

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

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.

Personal Project | 2D game

12/2023 - 01/2024

Developed a platformer game called *Dungeon Escape* that involves jumping and navigating through a dungeon filled with obstacles requiring precise timing and skill

Certificates

Responsive Web Design

Legacy JavaScript Algorithm and Data Structure

Legacy JavaScript Algorithm and Data Structure (Beta)