

# PORTFOLIO PRESENTATION

## TABLE OF CONTENTS

- **Semester Project 2**
- **JavaScript Frameworks**
- **Project Exam 2**
- **Contents**

# SEMESTER PROJECT

## AUCTION HOUSE

### Tech stack?

- Vite
- TailwindCSS

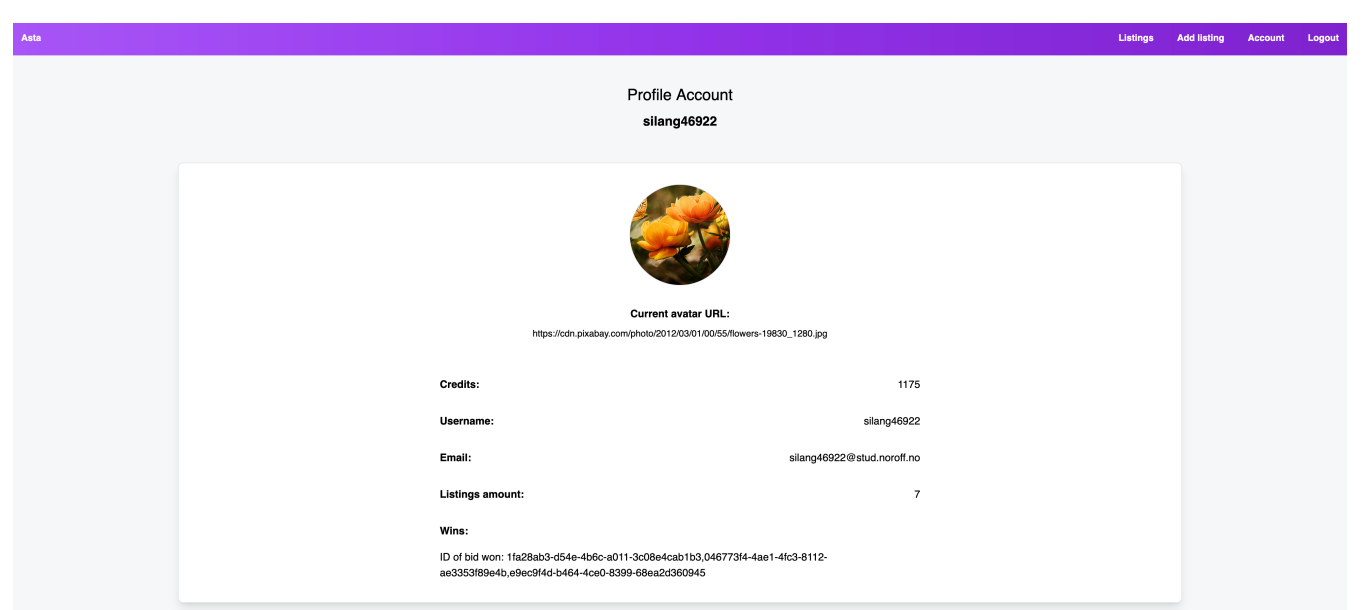
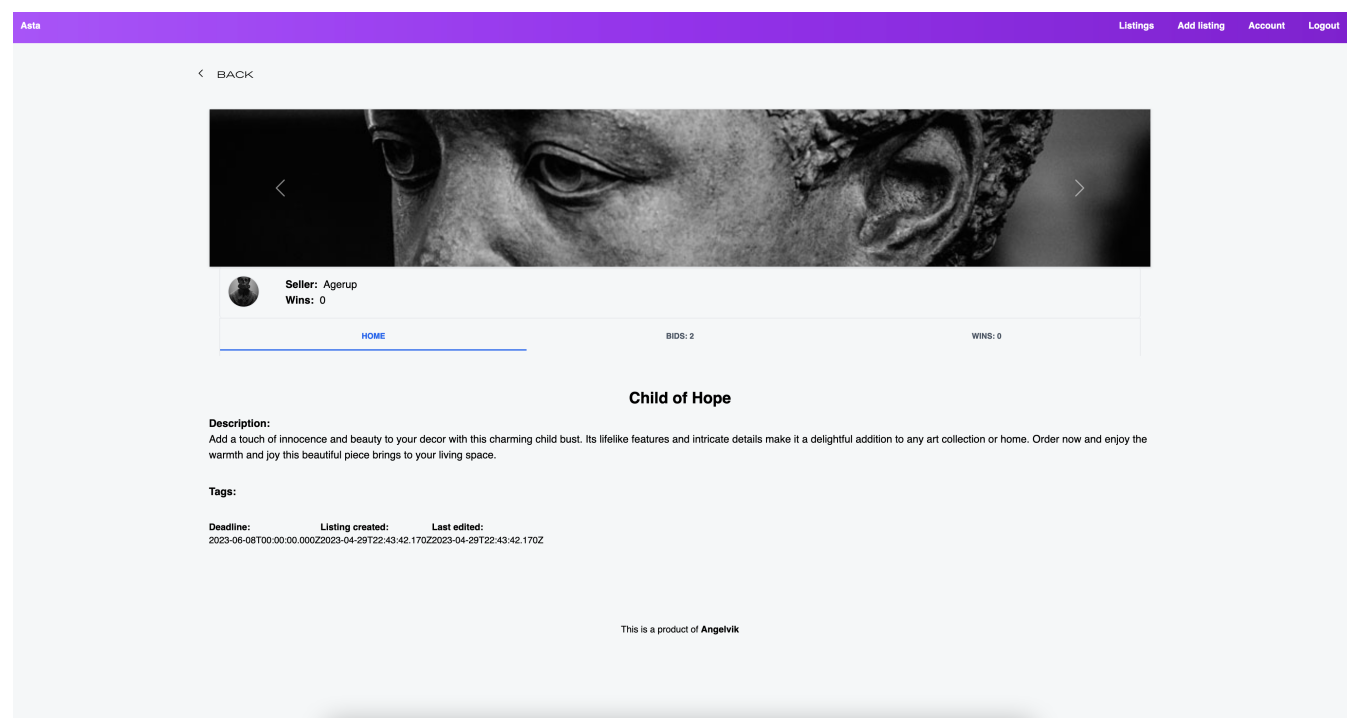
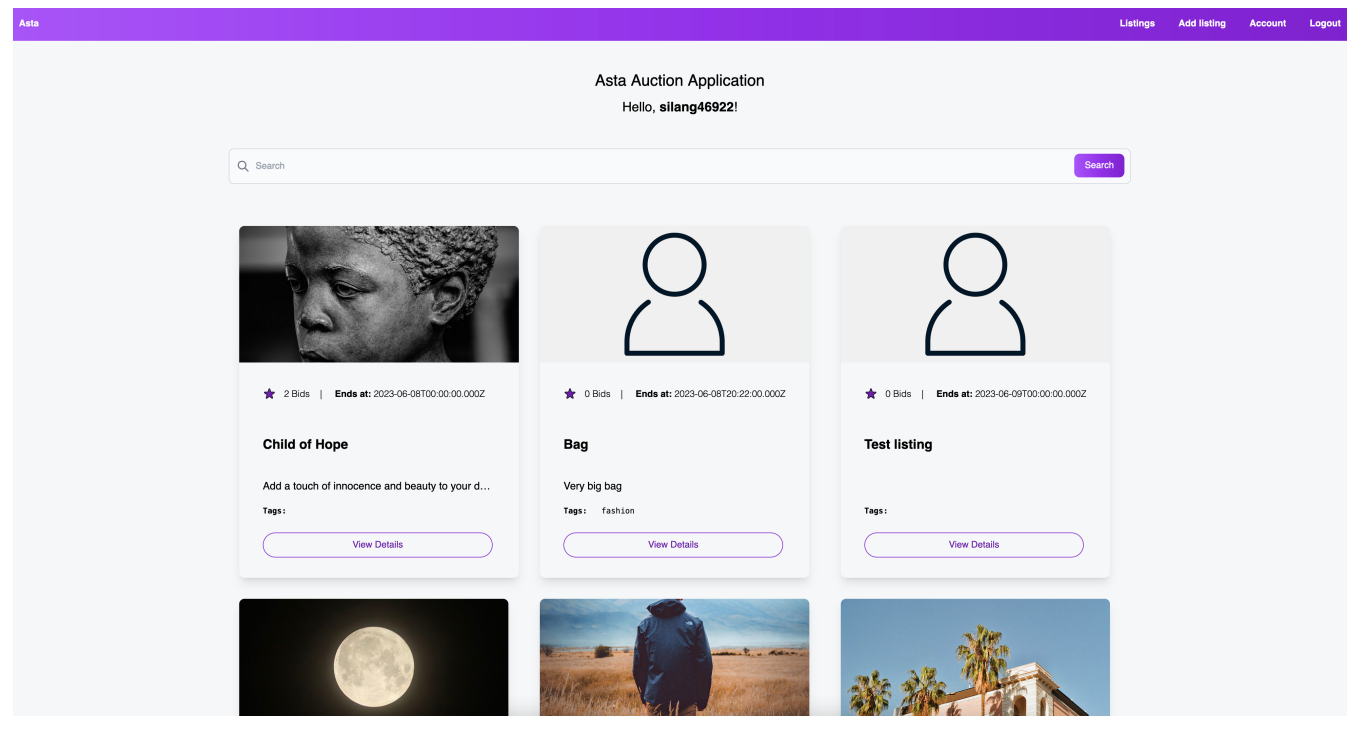
I was familiar with **TailwindCSS** from before, and because it is more flexible than **Bootstrap** I wanted to try it out in this project.

### Changed plans?

Not that I can remember. I think my plans went according to plan. There is a few small things I would have done differently now, looking back at it. For example: fixing the amount of whitespace, formatting the dates, fix the image size on the details-page, and make the search-bar function properly.

### Things I would have done differently?

I would have used more time on design, and maybe have went for **TailwindCSS** instead of **Bootstrap**. Just because TailwindCSS is more customisable.



# JAVASCRIPT FRAMEWORKS

## ONLINE SHOP

### Tech stack?

I saw a tutorial on YouTube about how to make a online shop using **React TypeScript**. It peaked my interest. And, even though the brief said it was not mandatory to use TypeScript, I wanted to try it out because I like a challenge, and I expect that I will be using it for my future projects.

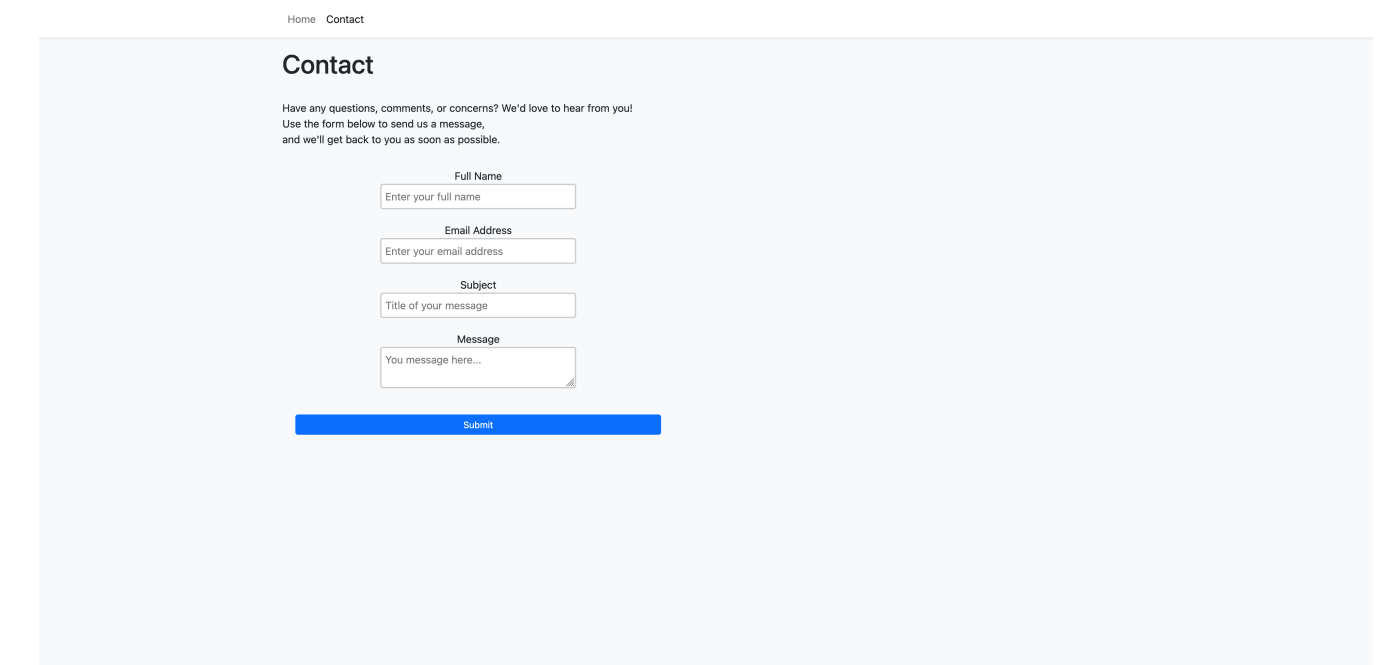
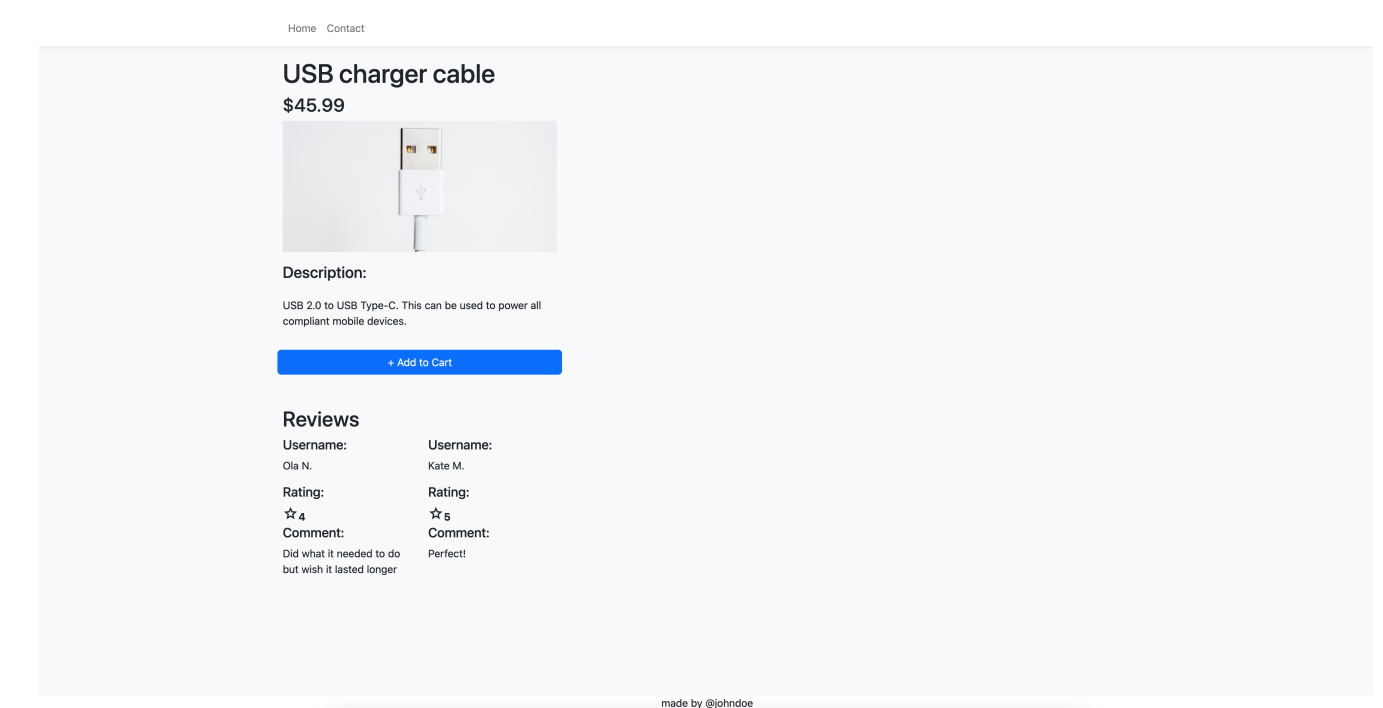
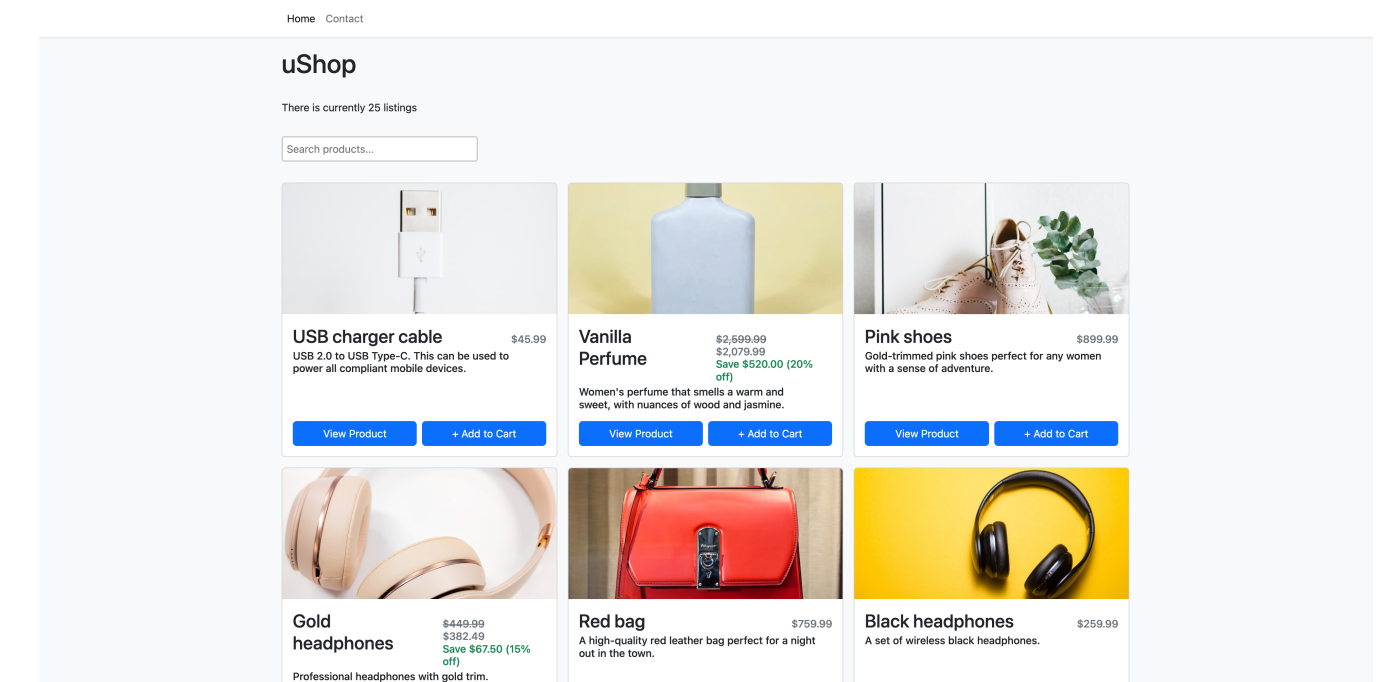
After testing out **Yup Validation** and **Formik** in the classroom, I was sold. The code got cleaner, shorter and more readable in my opinion and I didn't hesitate to use it in my project.

### Changed plans?

I was starting out with React and for some reason I couldn't get it to work properly. I went to the Internet to look for ideas and inspiration, and from there, I decided to go for a different approach.

### Things I would have done differently?

I would have used more time on design, and maybe have went for **TailwindCSS** instead of **Bootstrap**. Just because TailwindCSS is more customisable.



# PROJECT EXAM 2

## HOLIDAZE

### Tech stack?

I used **AntDesign** on this project because I remember the teacher saying that it basically just builds the application UI for you, with all the different components they provide. It is also clean and relatively easy to work with, considering it was my first time properly using it.

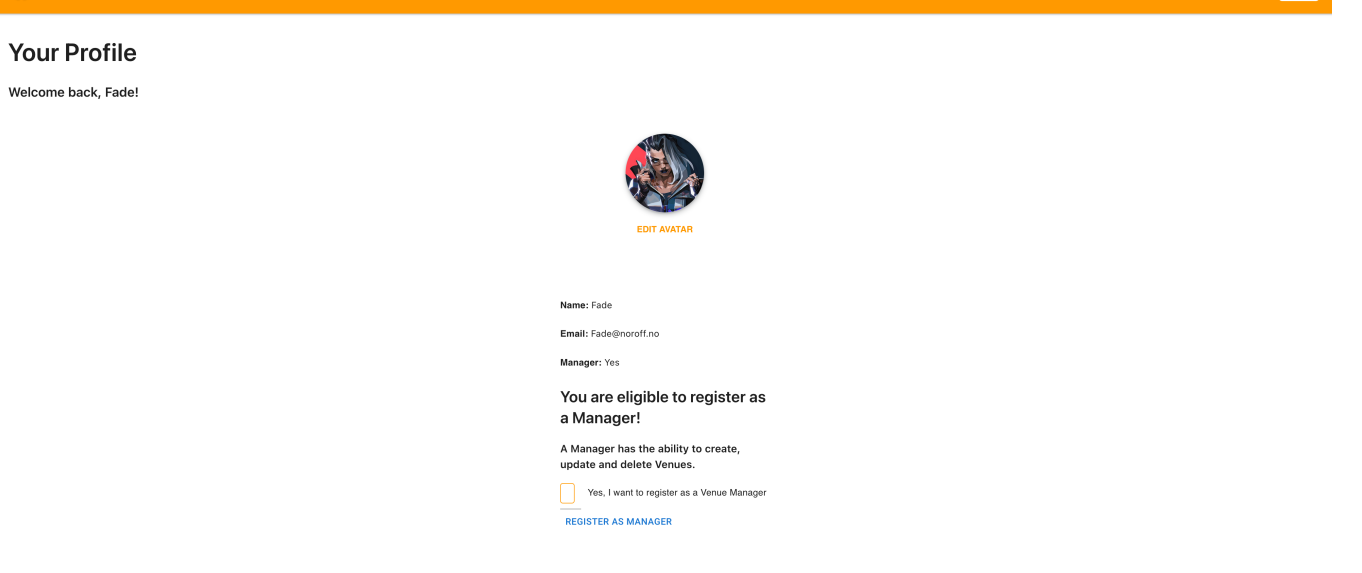
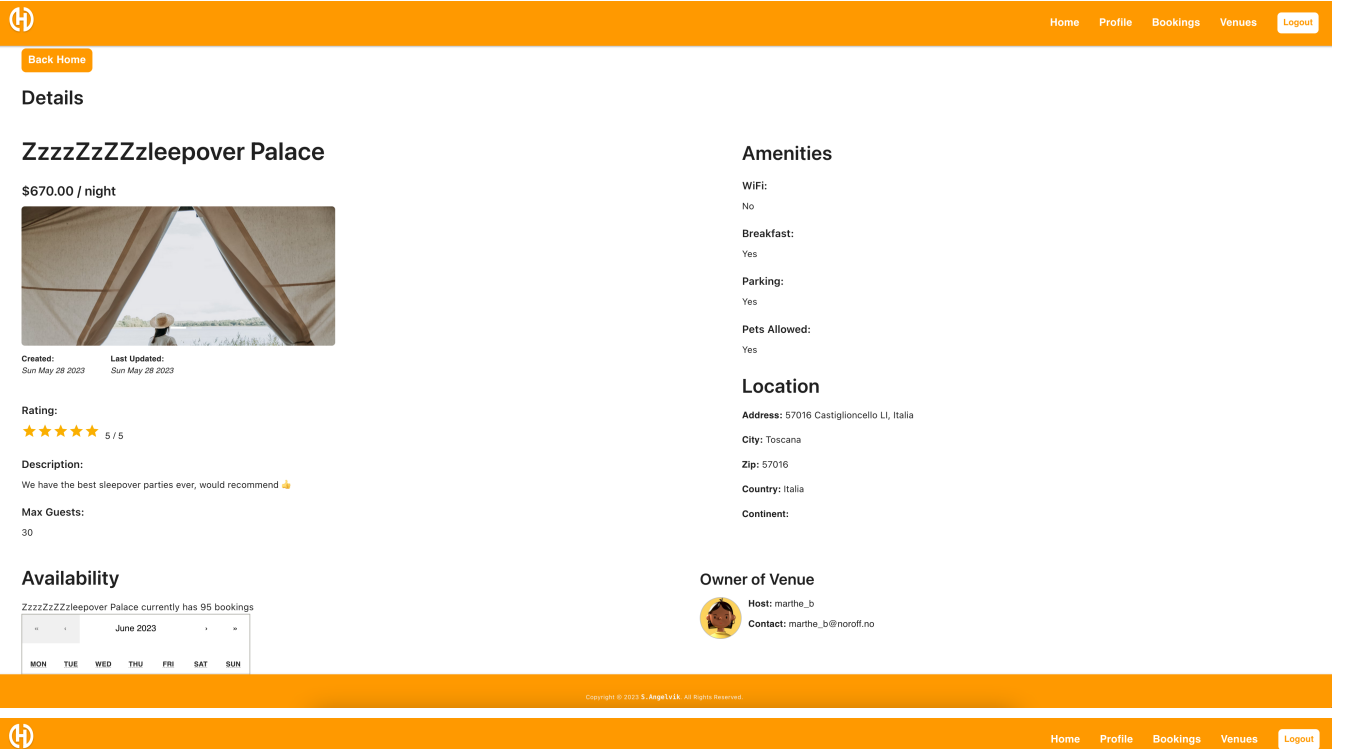
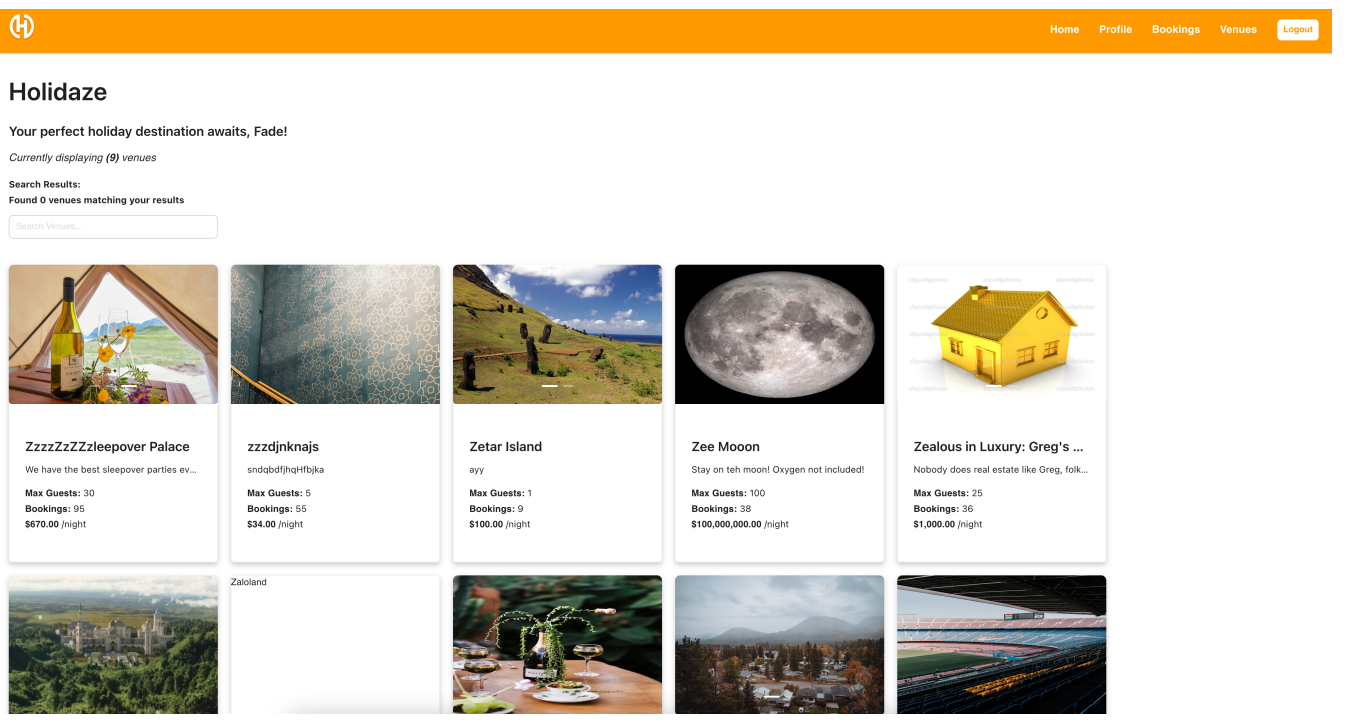
### Changed plans?

I didn't really change plans, but I did encounter a challenge with the calendar, where it ended up with me using the **react-calendar** instead of the calendar from AntDesign, the reason for it was me being too stubborn and focused on successfully implementing the idea I had from the moment I realised we were going to use a calendar.

I think this one single part of the project caused me a lot of time waste.

### Things I would do differently?

I would not have spent so much time on the calendar, so I could have finished every part of the project. I would also try to better understand the passing of the props in **React**.



# CONTENTS

ANY QUESTIONS?

**JavaScript Frameworks:**

[GitHub Repository](#)

[Netlify Live Demo](#)

**Semester Project 2:**

[GitHub Repository](#)

[Netlify Live Demo](#)

**Project Exam 2:**

[GitHub Repository](#)

[Netlify Live Demo](#)

