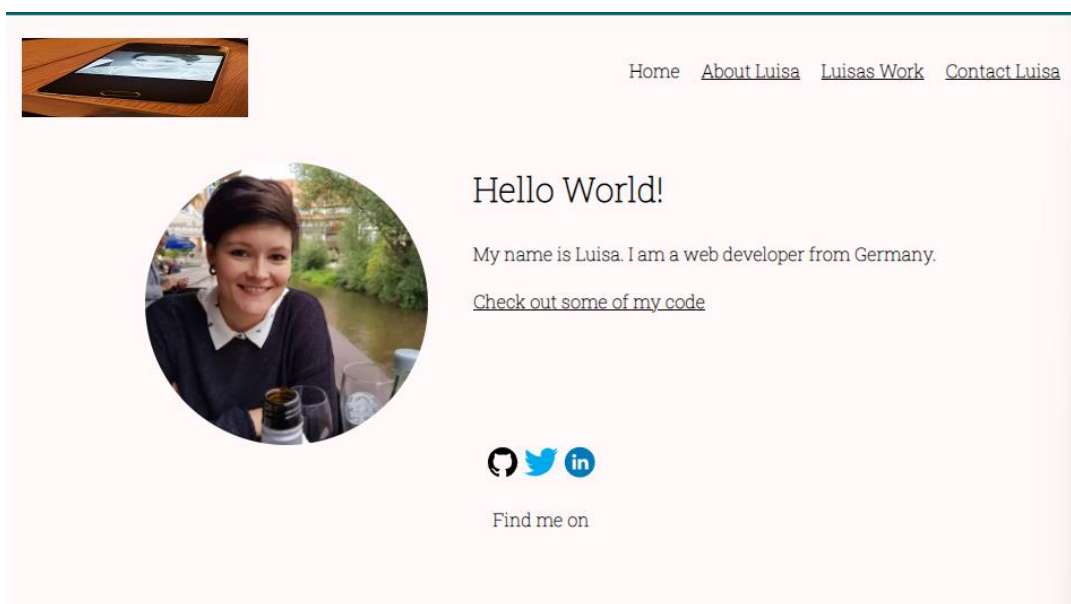


# Frontend – Achievement 1

## 1) Description of the project.

- What was my role for this project and what tasks did I face?
  - learning basics of frontend web development,
  - creating a portfolio site to showcase who I am and my projects,
  - learning basics of agile project management to better set my own goals by cutting them down into milestones and keeping track of them with timelines and checkboxes
- Lessons I learned / decisions I made during this project
  - having basic knowledge of UX and design is important for a web developer,
  - basics of Agile project management and the Scrum method,
  - estimating time and effort for tasks with story points,
  - how the internet works,
  - how websites are structured,
  - commenting and code indentation,
  - creating HTML pages and linking them to create more complex websites,
  - use ARIA to create dynamic content,
  - the importance of web accessibility and why it's my duty as a web professional to ensure an accessible web experience for all users,
  - applying basic CSS styling to a web page as well as advanced CSS styling such as transitions and animations,
  - exploring CSS preprocessors,
  - version control with Git and GitHub,
  - utilising code linting to prevent errors and ensure consistent code quality,
  - conduct cross-browser testing and hosting

## 2) A screenshot to represent the project





## About

This page is about me. This is what I enjoy doing

Frontend development  
Reading  
Handball  
Traveling

[Download my CV](#)



[Image by quansupernation Freepik](#)



## How I became a web developer

Everything you need to know about my path.

Current projects

Skills	Years of Experience	Level of Expertise
HTML	3	Advanced
CSS	2	Intermediate
JavaScript	1	Beginner

## How I enjoy traveling

A list of places I still want to visit



## Work

### Mobile web app

Within this project, I was responsible for the frontend. It is written in React.js. Additionally, I've created the HTML and CSS templates.

[See project on GitHub](#)

### Native MacOS application

Within this project, I was responsible for the frontend. It is written in JavaFX.

[See project on GitHub](#)

### Your project?

I can help in realizing in front-end and back-end projects with the following technologies: React.js, JavaScript, Java, JavaFX, HTML and CSS. I am also happy to learn other technologies if needed.

[Contact me](#)

### Node.js pdf generation

Within this project, I created a service that generated pdf out of webpages with the help of node.js server.

[See project on GitHub](#)

### Styleguide for portfolio page

Here you can find the styleguide I've created for this portfolio page. It was created with the livingstyleguide gem and grunt.

[See styleguide](#)

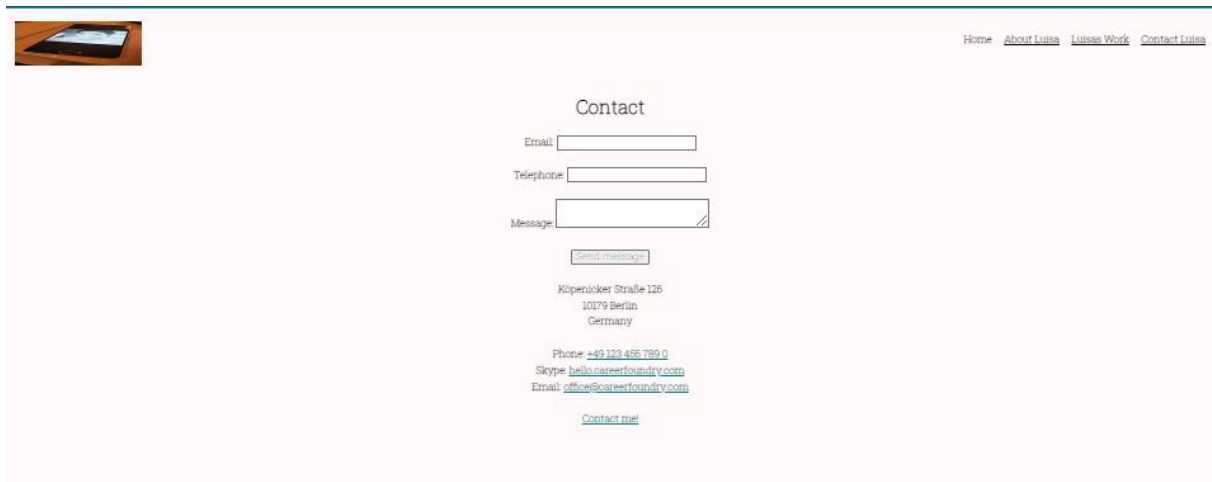
### Medium Blog

I am also writing on medium.com about React.js.

[Read my latest blogpost](#)



Find me on



3) A link to the project's GitHub repository

- <https://github.com/Luisa-Inc/portfolio-website>

4) A link to the live, hosted version of my app

- <https://luisa-inc.github.io/portfolio-website/>

5) A list of the technologies used for each project

- HTML
- CSS
- Visual Studio Code
- CodePen
- GitHub
- GitDesktop

## 6) Any other relevant materials I created for the project

- A Kanban board (Trello)
  - visualising all project steps and tasks for this Achievement with a project management tool,
  - setting a to-do-list of which the single items can be moved towards a card “in progress”, “submitted” and “done/approved” to control their process,
  - setting due-dates and labels for me to keep on track and being able to follow a realistic project planning with time for unplanned delays,
  - project management in general was helping me to get better at estimating how long a project can take and to always be prepared for unplanned delays due to technical or human interference (this should be taken into consideration for future employers and how to communicate deadlines and realistic project development with them)

