

# NATALIA SOWA

## Web Development Student

### ABOUT ME

After 4 years working in Marketing field, I've decided to switch paths and pursue my programming dreams. I've started my journey with HackYourFuture school in Copenhagen where I got to learn how to create beneficial web solutions using various technologies, such as reactJS, mysql, expressJS etc. I'm mostly passionate about the frontend development as well as design.

### WORKING EXPERIENCE

#### **HackYourFuture Graduation Project | [Link](#)**

Jan 2022 - Present - 2 months, Copenhagen

Technologies: React JS, Node JS, Storybook, Swagger, FireBase, Github.

#### **Demant, Commercial Excellence**

Assistant to Manager

Jan 2020 - Dec 2021 - 1 yr 7 mos, Smørum

Hosting of Sales Training Webinars in ISpringLearn. Implementation of the Learning & Knowledge Platform - 'Fuse' with technologies such as Figma, CSS, HTML, JS.

#### **Oticon Medical, Marketing & Communication**

Student Assistant

Aug 2018 - feb 2021 - 2 yr 7 mos, Smørum

Working with the Marketing Portal (SharePoint). Re-invoicing bi-yearly of translation costs. Assisting with the implementation and launch of a new Digital Asset Management System (DAM).

### EDUCATION

#### **HackYourFuture, Web Development | [Curriculum](#)**

7-month coding bootcamp with modules on HTML, CSS, JavaScript, NodeJS, ExpressJS, MySQL and ReactJS.

2021 - 2022, Copenhagen

#### **Aarhus BSS, Bachelor in Economics & Business Administration**

2018 - 2021, Aarhus

#### **Copenhagen Business Academy, AP in Marketing**

2016 - 2018, Copenhagen

### Contact

✉ [natalia.m.sowa@gmail.com](mailto:natalia.m.sowa@gmail.com)

☎ +45 91458461

📍 Denmark

🌐 [Linkedin/Natalia Sowa](#)

🔗 [GitHub/nataliasowa](#)

### Industry Knowledge

Website Design

Web Development

Benchmarking

### Tools

GitHub,

Visual Studio Code,

CodePen,

Storybook,

Sass,

NPM

JQuery,

MySQL,

FireBase,

Figma

### Technology

ExpressJs,

ReactJs,

### Languages

Polish (native)

English (Professional Working Proficiency)

Danish (basics)