

LEONARDO SJÖBERG

leonardo01@hotmail.se
+46 72 722 62 26
bit.ly/portfolio-website-ls
Github: THEXBOXNERD81

FRONT END DEVELOPER

I From the moment I wrote "Hello World" in the console of my first application, I knew I was in love with the world of programming. But programming has never been "just a job" for me. It was an exciting challenge to constantly learn and improve my skills to create quality software. What started as a simple "Hello World" has grown into a full-blown passion that only gets more exciting with each project i start. Below are projects I have completed that demonstrate my skills and general background in software development.

SKILLS

- Javascript (Reactjs, Nodejs, Expressjs)
- HTML5
- CSS3
- Python
- Git

EDUCATION

FRONT END DEVELOPMENT

Python and Front End Development
Free Code Camp | 2021 - 2022

FULLSTACK APPLICATIONS

Full Stack Open 2022
University of Helsinki | 2022 - Present

EXPERIENCE

SPOTIFY CLONE

A Spotify clone in which you can search for any song and, once found, lyrics from that song are displayed while listening.

ReactJS, ExpressJs, Spotify-API

Github:

github.com/THEXBOXNERD81/Spotify-Clone

Website: bit.ly/spotify-clone-ls

TODO APP

A simple CRUD Todo app created with the Reactjs library. It Uses the CRUD principle wich allowses the user to Create, Read, Update, Delete their Todo items.

Github: github.com/THEXBOXNERD81/CRUD-Todo-app

Website: bit.ly/todo-app-ls

GPT3

Built using ReactJS, the page is optimized for both desktop and mobile devices, ensuring a seamless user experience. The responsive layout automatically adjusts to different screen sizes, making it easy to access and interact with the page on any device.

Github: github.com/THEXBOXNERD81/GPT3

Website: bit.ly/gpt3-ls

BACKSTAGE

A remake of the website backstagetalks.com where you can scroll through my five personal favorite albums and singles, and get linked to their music video and the vinyl. It uses vanillaJS with no libraries, CSS3 and HTML5.

Github:

<https://github.com/THEXBOXNERD81/Backstage>

Websites: bit.ly/backstage-ls