

Luleå, SWE
+4673 594 66 69
martinsjoeborg@gmail.com

bit.ly/martinsjoeborgportfolio

github.com/martinsjoeborg

MARTIN SJÖBORG

BIO

I am a curious and ambitious developer who is passionate about web development. In the future, I see myself creating secure and efficient web applications that leverage blockchain technology and IT security standards.

EDUCATION

Medieinstitutet – *Web Development with a focus on Blockchains*

AUG 2022 – JUNE 2024

Learned to build websites with ReactJS that communicate with a blockchain, create smart contracts, and construct simpler blockchains and servers with nodeJS.

EXPERIENCE

Wealthrone Capital – *Internship, Web design and development, [Link](#)*

OCT 2023 – JUNE 2024

- Designed Wealthrone's new website with Figma.
- Built the website in WIX with WIX's own JavaScript interpretation Velo.
- Updated the website's content continuously.

PROJECTS

Crypto Explorer – [Github Link](#)

Website that allows the user to simulate the most popular uses in crypto without having to use "real" money.

- Used React for frontend that stored/retrieved data from a blockchain.
- Created smart contracts with Solidity for backend functionality.
- Utilized web3JS library to connect the application to the blockchain.

Voting System – [Github Link](#)

Web app that allows the user to vote on proposals if the user contributes a small value of a "token" (cryptocurrency).

- Frontend is built with React and web3JS.
- Proof of contribution with tokens and vote documentation is stored on a blockchain and retrieved from the blockchain when needed.

NodeChain – [Github Link](#)

Simulation of a blockchain and blockchain explorer. It is possible to add transactions, retrieve the entire blockchain, and retrieve a specific block in the chain.

- Simple frontend built with react.
- The project contains a blockchain, a server, routes, and controllers built with JavaScript/NodeJS.

TECH-STACK

JavaScript, React, Node, Solidity

INTERESTS

Blockchain, Music production, Gym, The Lord of the Rings, Try new dishes

OTHER EDUCATION

Företagsuniversitetet – *Cyber security*

Udemy – *Online Course, Ethical Hacking with Kali Linux*

OTHER EXPERIENCE

Service

Healthcare

Restaurant