Sten Henriksson

Email: sten.k.henriksson@gmail.com https://sten-henriksson.com/ Mobile: +46704334906

EDUCATION

Sundsvall, Sweden Komvux

Programming webdevelopment and webservers;

Aug. 2014 - juli. 2015

EXPERIENCE

Onlineklipp Sundsvall, Sweden Sep 2018 - Aug 2020

Full stack Developer

- o Data engineer: Processed and Scraped large amounts of data using python
- Full Stack: Built from the ground up with small team of developers. Worked on backend frontend and cloud. Built on React Express Nodejs and MySQL. 200 monthly users at peak.

Stockholm, Sweden Skinfo Software Developer Aug 2020 - Oct 2021

- o Front end: Web design and web development used standard frontend technologies such as Javascript HTML CSS and React Native
- o Data handling and databases: Improved and optimize REST API for retail and widget integration. Worked with Elastic, Mongodb, Typescript, MySQL and Express. Built for scale With over 2 million monthly users

Secret-sloth Stockholm, Sweden Web3 Developer Dec 2021 - Nov 2022

- o Frontend: Webdesign and web development made with React
- Backend: Made on rust with wasm

Projects

- Bookbock: Web hosted Book library built on IPFS used in large private gaming community
- Kevzter app: Native android application for large streamer to manage community and giveaways. 1000+ downloads
- Secretsloth: Peer to peer and decentralized web3 casino. Sold the project and contract is still in use by over 500 monthly
- Secrettraders: anonymous platform for trading virtual items Peaked at 5000 monthly users
- Various Social media automation: Tools for handling and managing community and controlling large amount of accounts
- 3d party game servers: Hosting, modding and upkeep on large 3rd party servers for games
- Telegram, Slack and Discord chat bots: Chat bots for managing and providing various services to online communities.

Programming Skills

• Languages: Rust, Javascript, SQL, Typescript, SQL Technologies: Express, React, Nextis, Nodejs, Redis, Docker, Kubernetes, AWS, Elastic, Playwright, Nginx