Victoria R.

Seattle, Washington, United States



while.anaray@gmail.com



linkedin.com/in/victoria--rayner

Summary

Full stack developer solving the problems using technology power.

Tools I fall back to when tackling a problem are: JavaScript/TypeScript, React.js, CSS, HTML5, Next.js (and SSR/SSG principles), Express, PostgreSQL, MongoDB, MySQL, RESTful APIs, Git, vim, npm, Webpack + Babel, Webstorm, Figma, system design

Experience



🧻 Full Stack Engineer

Personal Projects

Apr 2022 - Present (2 months +)

Blue Cloud | JavaScript, Node.js, React, Express, CSS/HTML, Redux

- Created and designed a Cloud Disk React app, supported by a MongoDB database, JWT Authentication which allows you to store and download files
- · created RESTful api which allows you create and delete folders, upload and download files
- created file navigation, files search and files sort by type, date, and name, and drag and drop component
- · created uploading progress tracking
- · created CRUD Applications
- deployed on Vercel / Heroku

Full Stack Software Engineer

Personal Projects

Feb 2022 - May 2022 (4 months)

https://union-network.netlify.app

- Created and designed a Social Network React app, supported by a MongoDB database, JWT Authentication which allows you to create a profile, upload a profile picture, add personal information and change that, create and delete posts, leave the comments on other user posts, like and dislike posts, follow and unfollow other users, send a direct message to other user and have real-time chat
- · Socket io real time chat
- Frontend Built With React.js, MUI (Material UI)
- · Backend : Node.js, Express
- MobX



Full Stack Software Engineer

Personal Projects

Oct 2021 - Jan 2022 (4 months)

An online shopping application built using React.js and PostgreSQL

Education



Belarusian State University of Informatics and Radioelectronics

Bachelor's degree, Computer Systems and Networks 2011 - 2015

Skills

JavaScript • React.js • Node.js • MongoDB • PostgreSQL • GitHub • Database Design • Full-Stack Development • Socket.io • MobX