

Victoria Rayner | Full Stack Software Engineer

p: 423-388-7500 email: victoriarayner.swe@gmail.com [LinkedIn](#) [GitHub](#) [Portfolio](#)

Seattle, WA

Full-Stack Software Engineer with a result-oriented mindset, analytical thinking, passion for creative solutions, and interest in new opportunities, and a great communicator. Coming with sound knowledge of computer system analysis, design, testing, and debugging. Successfully designed, built, and delivered several full-stack projects. Strong attention to detail in order to deliver high-quality products.

SKILLS & TECHNOLOGIES

JavaScript, React.js, Java, Spring, Spring Boot, Node.js, Typescript, Next.js, Nest.js, Redux, MobX, PostgreSQL, MongoDB, Express, CI/CD, SOLID, Webpack, HTML5, CSS3, SCSS, Bootstrap, Material UI, Heroku, Vercel, Netlify, Figma, Photoshop

EXPERIENCE

Jun 2020 - Present

Union — FullStack Social media network app [Live Site](#) | [Video](#) | [Github client](#) | [Github server](#)

Designed and implemented a fully functional Social Network React app (allows create a profile, posts, comments, follow/unfollow users, likes, direct messages, and real-time chat) using **React** and **Material UI**, **Socket.io**, **MongoDB**

Designed and built a database diagram, implemented **JWT Authentication**, **CRUD**, and **RESTful APIs** using **Node.js**, **Express**, and **Axios**

Dispatched **AWS S3** buckets to store project assets, managed the global state using **Mobx**, and deployed

Technologies: MERN stack (MongoDB, Express, React, Node.js, MobX, Material UI, Heroku, Netlify, Figma)

Blue Cloud — FullStack Cloud Storage [Live Site](#) | [Github](#)

Designed and implemented Cloud Disk React App (upload, download, search and sort files and create folders)

Created file search, sort and navigation, drag and drop and upload process **components** using **React**, **HTML**, and **CSS**

Designed and implemented database and **JWT Authentication** using **Node.js** and **Express**, **MongoDB**

Managed the global state using **Redux**, built a **RESTful CRUD API** with **Node.js**, **Express** and deployed

Technologies: MERN stack (MongoDB, Express, React, Node.js, Redux, Heroku, Vercel)

Superstore — FullStack Online Store [Github](#)

Created and designed an Online Store using **React** and **Bootstrap** (with admin panel, sorting, shopping cart, rating, and page pagination)

Implemented **JWT Role-Based Authorization** for admin panel

Created a database diagram and implemented it using **PostgreSQL**, built **CRUD** and **RESTful APIs** using **Node.js** and **Express**

Technologies: PERN stack (PostgreSQL, Express, React, Node.js, Bootstrap, Figma)

Open Source Projects

Collaborated to open source projects, modified design, made pull requests, and communicated with other developers in the projects [Gumball poodie](#) and [Layer5](#)

EDUCATION

Belarusian State University of Informatics and Radioelectronics, Minks, Belarus

2011 - 2015, GPA: 3.9 / 4.00

Computer Science and Software Engineering

Courses (Coursera, Udemy)

The Complete JavaScript Course: From Zero to Expert

Udemy, Credential ID UC-b52de087-3891-4743-897d-fe7797216742-

React and Node.js Fundamental and Advanced courses

Online course

OOP paradigm, SOLID principles, JavaScript testing (from A to Z)

Online course

Advanced Java Programming

Linkedin

JPMorgan Chase & Co. Software Engineering Virtual Internship

Credential ID UC-b52de087-3891-4743-897d-fe7797216742

Algorithms Specialization by Stanford University

Coursera