

```
List<Load> threads = new ArrayList<>();
for (int i = 0; i < usersCount; i++) {
    threads.add(new Load(this.URL));
}
logger.info("UsersCount: " + usersCount + " threads are created");
Load thread = threads.get(0);
thread.start();
logger.info("All threads are started");
progressInfo(timeout);
System.out.println();
```

Nathaniel P Young

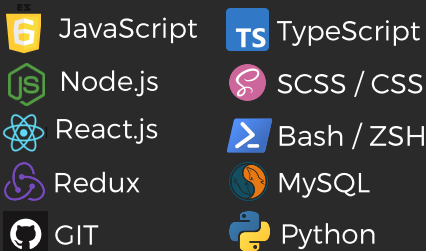
Frontend React Engineer

nateyoungdev@gmail.com

801-687-3065

Skill's

Familiar Code



About Me

I want to be a vital team member in your company, that's why I constantly have new projects to work on all the time testing myself on new languages, Programming styles, and messing with new technologies, and always reading up to the latest in tech news. I have experience in being a frontend developer for **3+ years** now, and currently, I'm a frontend developer at **Rovitracker** and work on the critical frontend projects there. I love **react.js** with a passion and it brings me joy to build projects in this framework.

Education

Bottega is the coding boot camp i went to learn javascript and python.

UVU is the school I'm currently in and working towards a bachelors degree in computer science.

Operating Systems



Contact

www.linkedin.com/in/nate-p-young/
<https://nateyoungdev.herokuapp.com/>
<https://github.com/RazorzMcLazorz>

Experience

Rovitracker

Nov 2018 - Current

Frontend Developer at **Rovitracker** and I currently work on all the major front-end projects there, this was my first tech company and I still currently work here. I have been here for 3 years now. I started as a **QA Developer** and built the testing software in Cypress, then I was slowly given frontend projects until I was considered an efficient frontend developer and taken over the major projects to the company.

Portfolio Website

My Portfolio Website was created with **React.js**, **Javascript**, and **SCSS**. I Built this website to showcase myself and everything I do much better. This was designed to be a lot cleaner, and be a simple interface, and not overwhelming.

<https://nateyoungdev.herokuapp.com/>

BlackJack Website

I created the BlackJack Website using **React**, **Redux**, **JavaScript**, **CSS**, **HTML**. I followed UI/UX Principles, but built it for fun so its easy to use but just a personal assignment to teach my self better about React and Redux.

Wolf's Bane Cabinetry and Furniture

Wolf's Bane Cabinetry and Furniture Website was originally for my friend, I built it to help him out, and halfway through the project, he decided he didn't want to build a website quite yet. So I took this project and cleaned it up, and made it mostly ready for whenever he comes back to use it. It was built using **React.js** and **Typescript**.