ELI PERKINS

• DETAILS •

Yutan, NE
United States
4244010609
perkinseli53@gmail.com

• LINKS •

Linkedin

Portfolio

Email

React/Redux Certification

Angular/Nest.js Certification

• SKILLS •

React/Redux/Next.js

Angular 6 - 17

Vue/Nuxt.js

Node/Express/Nest.js

JavaScript

TypeScript

jQuery

Python/Django/Flask

HTML & CSS

RESTful API

API Integration

3rd party APIs

Auth0

Bootstrap

Tailwind CSS

Material UI

SCSS

PROFILE

I am a passionate and hardworking senior-level full-stack developer seeking to join an innovative team to develop responsive web applications, tools, and products. I am always eager to learn and work with the latest technologies and enjoy solving complex problems with intuitive software solutions.

Key Technical Skills

- React/Redux/Redux-saga, MobX, Gatsby, Next.js
- Angular 6 17/Angular CLI
- Vue/Vuex/Vuetify/Nuxt
- Node/Express/loopback
- · Python/Django/Flask
- Web3.js, Metamask, NFT
- Experiencing consuming/using RESTful APIs
- Experience using/building JS-based tooling such as webpack, docker, babel & npm
- JavaScript, TypeScript, Bootstrap, jQuery, HTML5, CSS3, Github, Jira, Trello
- Apollo/GraphQL, API Integration
- · Material UI, Styled-components, Ant Design, Tailwind CSS

Responsibility

- Effective communication skills
- Prior experience working remotely as an effective member of a team
- Comfortable working with individuals from diverse cultural backgrounds
- Contributing to a collaborative, dynamic, and diverse team

■ EMPLOYMENT HISTORY

Software Engineer at Upwork, Yutan

November 2023

- Designed application architecture and developed web application from scratch using React, Angular, Vue, Node.js, TypeScript, and more.
- Created scalable and reusable components, implemented responsive design, and integrated state and data flow with server-side technologies.
- Wrote scalable services, as well as new APIs and rewriting old ones.

Software Engineer at Warner Bros. Discovery, New York City

September 2019 — October 2023

- Successfully completed multiple full-stack web and mobile projects utilizing React, Angular, Node, JavaScript, TypeScript, and databases such as Postgres and MySQL.
- Demonstrated expertise in developing scalable and performant applications, employing best practices and design patterns.
- Strong problem-solving skills with the ability to analyze and debug code to identify and resolve issues.
- Experience collaborating with cross-functional teams, including designers and product managers, to deliver high-quality software products.
- Continuously improved application performance and user experience by implementing new features and optimizing existing code.
- Proficient in version control systems like Git and project management tools like Jira, Trello, and Asana.

 Dedicated to staying up-to-date with emerging technologies and advancements in the industry to continuously improve development skills and knowledge

Software Engineer at Gorilla Logic, Yutan

November 2016 — August 2019

- As a Front End Developer, I utilized cutting-edge technologies such as React, Next.js, Redux, and TypeScript to design and develop products. I also created CSS templates for website pages that were visually appealing and functional.
- I followed Agile-Scrum development methodologies and actively participated in sprint planning and retrospectives. I engaged in client interactions and followed established procedures to develop, test, and implement implementation plans while providing deployment assistance.
- In previous roles, I developed Angular applications utilizing Angular CLI, TypeScript, Git, and RxJS, and utilized Jasmine and Protractor for testing and JSON for storing and exchanging information between browsers and servers.

Software Engineer at Scopic Software, Marlborough

April 2014 — October 2016

- Built scalable and reusable component using Storybook
- Collaborating with designers and stakeholders to ensure website functionality and usability
- Building responsive and accessible user interfaces
- Implementing web forms and data validation
- · Integrating third-party APIs and services
- Writing optimized SQL queries to manage relational databases
- Debugging and troubleshooting issues across different browsers and devices
- Applying industry best practices and standards, such as SEO and performance optimization

EDUCATION

Bachelor's degree, University of Nebraska-Lincoln, Lincoln

May 2014 — August 2018

REFERENCES

0