Milos Pruginic

Email: milos_pruginic@yahoo.com Website: https://mprugini.github.io GitHub: https://github.com/mprugini

Summary: Experienced Software Engineer specializing in Front-End development. I have experience working with Vue,

React, JavaScript (ES6), TypeScript. I am passionate about technology and writing clean and reusable

code.

Education: **Ryerson University** September 2012 – May 2016

Bachelor of Science, Major in Computer Science, Minor in Mathematics

Technical Skills: Front-End: HTML5, CSS3, JavaScript (ES6), TypeScript, JSON, Webpack / NPM, Yarn, Responsive

Design, Web Accessibility (WCAG), Single Page Applications (SPA), Unit Testing (React Testing Library),

Jest

Achievers

Beck-End: PHP / Composer, MySQL, Vagrant, Apache / REST, Docker

Frameworks/Libraries: AngularJS, React, Vue.js, jQuery, Bootstrap, Laravel, Babel, Gulp, GraphQL

Source Control/Tracking Units: Git, GitHub, Bitbucket, SourceTree, JIRA

OS: Windows, macOS

Work Experience: Software Engineer Jan 2021 - Present Toronto, ON

Phone Number: (647)-787-5320

Develop new Employee recognition platform using ReactJS, React Hooks, React-Router, JavaScript (ES6), HTML5, CSS3, SASS, and Dopamine components

- Built custom components consisting of Filters, Dropdown, Image Drag n Drop, Carousel, Button, Checkbox, Input, Icons etc.
- Used GraphQL gueries and mutations to retrieve and store data from Back-End and to also perform **RESTFUL** services
- Write unit tests for web components using react testing library
- Working within Agile Methodologies for incremental development to deliver better application
- Exclusively used React Hooks to perform the application life cycle processes
- Expertise usage of GitHub and JIRA as version control and tracking units
- Participate in code reviews, architecture, and design related discussions

Frontend Software Engineer

July 2019 – Jan 2021

Engage People Inc.

Toronto, ON

- Translate UI/UX design wireframes to code that produce the desired elements of web application via AngularJS, Vue.js, JavaScript (ES6), Bootstrap
- Implement new features and improve the existing ones by using the latest technologies
- Strengthen frontend design and implementation processes to improve quality and efficiency
- Participate to best practices including Agile & SCRUM processes, code modularization, code reusability and coding standards
- Communicate with business stakeholders to assess progress and manage timeline
- Issue recommendations to company regarding necessary upgrades and develop appropriate functionalities **Key Achievements:** Implemented new responsive, mobile-first approach which increased mobile traffic by 20%