

Software Engineer

Daniel Popovic

Objective

I am an expeditious learner who is seeking a position focused on Software Engineering with a progressive and reputable company. My analytical skills, along with experience in a variety of programming languages that include JavaScript, Python, and Java provide me with the ability to deliver innovative ideas that assist the technological development of the organization.

Experience

TribalScale

Agile Software Engineer

Sep 2021 - Present

Worldwide College Tours

Project Manager / Full Stack Developer

May 2021 – Sep 2021

Lead a team of three engineers. My tasks as a PM include creating and monitoring weekly tasks for the team, tracking progress of the system, and providing the CEO with updates on progress while ensuring we bring their vision to life. I decide the tools and technologies we use and track version control on GitHub. As an engineer, I assist the team with implementing new features on client and server side. I foresee the entire tech stack and have knowledge of the entire system, which means working with React.js and redux-toolkit on Frontend, along with MongoDB, Express.js and Node.js for the backend. I also assist the engineers with any bugs faced when implementing new features to the system.

Freshhouse Food and Juicebar

Team Lead / Web Developer / Web Designer

Jul 2020 – Mar 2021

Lead a project with web developers to redesign and develop a brand-new website for Freshhouse Food and Juice Bar using JavaScript, CSS3, and Adobe XD. Implemented a SDLC for the project, developed various prototypes, tested user experience, designed all product images, and refined website's backend prior to launch. Results contributed to the increase in web traffic and customer satisfaction.

Education

B.A: Hons.
Information Technology
York University

Skills

- Java
- Python
- Express/Node.js
- React.js
- RDBMS
- Gatsby

Professional References

Available upon request.

Contact

Toronto, ON
(416) 388-8476
dan-popovic@hotmail.com
linkedin/danpops
github/danpops
danpops.ca