

James Vansteenkiste

Software Developer

Address London, ON, N6A 0A2

Phone 1-519-328-2984

E-mail james@jamesvan.ca

Hands-on Software Developer eager to collaborate with customers to find optimal solutions. Carefully customizes each product to user needs and budgets. Provides reliably actionable code and software assets for customers and internal data libraries. Constantly learning new technologies to deliver the best experiences possible.

Work History

2020-03 - Current

Software Developer

ASICS RaceRoster, London, Ontario

- Led API migration towards federated GraphQL gateway.
- Converted over 20 core internal APIs to GraphQL.
- Set new standards for greenfield dashboards built on Next.js.
- Ran shadowing sessions for junior developers.
- Collaborated with project managers to select ambitious, but realistic coding milestones on pre-release software project development.
- Collaborated on stages of systems development lifecycle from requirement gathering to production releases.

2018-11 - 2020-03

Lead Software Developer

Sport-Travel, London, Ontario

- Participated in architecture, design and implementation of back-end features using Typescript, Docker, Kubernetes.
- Collaborated with management, internal and development partners regarding software application design status and project progress.
- Discussed project progress with customers, collected feedback on different stages and directly addressed concerns.
- Developed clear specifications for project plans using customer requirements.
- Provided guidance and mentored less-experienced developers.
- Documented technical workflows and knowledge to educate newly hired employees.

2017-04 - 2018-11

Software Developer

Sport-Travel, London, Ontario

- Developed Tournkey.app project using Typescript programming language.
- Created interactive websites with software development department using Vue.js, Vuetify.js frameworks.
- Worked to identify and remove software bugs.
- Supported development, QA and user experience staff to develop new products.

- Used DevOps principles to automate software.

2015-08 - 2016-07

Contract Web Developer

DukeToyCo, Toronto, Ontario

- Developed user-oriented visuals and features using front-end languages to increase site traffic.
- Spearheaded production of page content such as visuals and text copy to meet project specifications.
- Boosted web traffic by improving navigation and rectifying bottlenecks.
- Conceived and built optimized landing pages in HTML and CSS for integration and cross-browser compatibility.

Education

2013-09 - 2017-06

Computer Science

University of Western Ontario - London, ON

Technologies

- Typescript
- PHP
- Rust
- React
- Vue.js
- SQL integration
- Terraform
- Google Cloud
- Docker
- Kubernetes
- Continuous integration with Github Actions
- Architectural patterns
- Technical Analysis
- Technical documentation