

CONTACT ME AT

vkastanenka@gmail.com

(519) 215-1033

www.vkastanenka.com

in <u>@vkastanenka</u>

DEVELOPER SKILLS

5 Semantic HTML5

∃ CSS3 / BEM

Sass / Scss

Js JavaScript / ES6+

Git / Github

React / Redux

node Node.js / Express

MongoDB / Mongoose

Command line / npm

Ps Photoshop

REFERENCES

Rena Pankowska - Client (647) 608-0255 projectsbykat@gmail.com

Shannon Martin - Client (647) 772-8502 shannon.m.8282@gmail.con

VICTORIA KASTANENKA

FULL-STACK WEB DEVELOPER

PERSONAL PROFILE

I am a full-stack JavaScript developer with broad experience in JS, Node.js, and React. After learning to design full-stack web applications independently, from fully fleshed out APIs to client UI/UX, I decided to pursue the limitless potential that web development as a field could offer.

WORK EXPERIENCE

Freelance Front-End Developer

Toronto, ON | January 2020 - present

- Writes clean, modular code using practices such as MVC, BEM, and asynchronous programming patterns
- Consumes RESTful APIs using best practices
- Assists client business models and development
- Manages content, SEO, and hosting for clients

PROJECTS

Natours <u>vkastanenka/natours</u>
https://vkastanenka-natours.herokuapp.com/

- A MERN stack web app meant for users to explore and book various nature tours on offer
- RESTful API design allows users create and edit accounts, write reviews, and process payments to book viewed tours
- External services are utilized such as Mapbox to display tour locations, SendGrid for email functionality, and Stripe to process payments

- A MERN stack social media app specialized for developers
- After creating a profile, information will be displayed on their user card including education, experience, and links to their 5 most recent Github repositories
- The app's timeline feature allows users to like, dislike, and create posts and comments
- After browsing for other developers, users can follow others to have their posts appear on their own personal timeline

EDUCATIONAL HISTORY

University of Toronto

Honours Bachelor of Science | Sep 2013 - Jun 2018

Specialist in Molecular Biology and Biotechnology