

Kashyap Thakkar

Hamilton, ON | 289-689-1873 | kashyapthakkar1199@gmail.com

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Summary

Innovative, detail-oriented software engineering recent grad currently seeking a full-time position where I can utilize my technical knowledge while gaining valuable work experience

Skills

OS Support	- Windows, macOS, iOS, Linux Distributions
Tools	- JIRA, Slack, MS Office, VirtualBox, Terminal, Git, CLI, Katalon Automation Studio
Databases	- MongoDB, MySQL, PostgreSQL, Redis, MSSQL, ORACLE, SQLite
Testing	- Selenium, Jest, JUnit Testing, Black box Testing
Deployment	- AZURE, AWS, Heroku, Docker, GoDaddy, WordPress
Programming	- Python, Java, JavaScript, jQuery, HTML, CSS, PHP, Swift, C#, Ruby
Frameworks/ Libraries	- Node.js, React.js, Django, ASP.NET, Laravel, CodeIgniter, Mustache, VueJS, jQuery, Bootstrap, Web2py

Professional Experience

Freelance Web Developer

Remote

Remoterole

February '21 - Current

- Supported remoterole.io with completing the last 30% of their site completion
- Created and implemented a custom CSS grid system, with CSS media queries for mobile responsiveness
- Evaluated front-end code in multiple browsers to ensure cross-browser compatibility
- Assisted in the development of back-end features in Python
- Collaborated with UX/UI developers to design multiple web pages
- Communicated with clients in Germany and all around the world remotely
- Workflow tools included: HTML, CSS, JavaScript, Bootstrap, jQuery, Python, Web2py, and Git

Full Stack Developer

Hamilton, ON

Mohawk College

January '19 - August '19

- Developed a web solution of cloud accounting portal for FlowCPA using HTML/CSS, JavaScript, React, jQuery, Bootstrap, PHP, Laravel, MySQL, Jira, and other web technologies as a part of the OCE Research Project
- Collaborated with the clients, business analysts, and the Project Manager and followed their guidance
- Used cron job to send out scheduled emails, and email verification with SMTP server
- Built a data structure which ask customers specific accounting questions about their business and suggest the best accounting apps according to their responses
- Worked with 3rd parties accounting apps like Xero and HUBDOC to connect their services with the client's website using their APIs
- Integrated services like jQuery calendar, Google Custom Search API, Zoom Video Conference to the website

Kashyap Thakkar

Hamilton, ON | 289-689-1873 | kashyapthakkar1199@gmail.com

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Academic Qualification

Mohawk College

Hamilton, ON

Graduated in December '20

- **Advanced Diploma in Computer Systems Technology – Software Development (GPA-3.7/4.0)**

Technical Projects

Visitors Counter

Current

- Building an API in PHP which helps you keep track of visitors visiting the webpages of your website
- Technologies used: PHP, VueJS, MySQL, Heroku, REST API

Nutri-Facts

August '20

- Created a responsive single page application which gives you the information about the meal you are planning to make including how to make it, ingredients info, and nutrition facts
- Technologies used: ReactJS, Material UI, React Hooks, API data fetching
- <https://kashyapthakkar.github.io/nutri-facts/>

COVID-19 Tracker

June '20

- Created COVID-19 tracker/stats application which shows the graphical/numerical data of COVID-19 updates around the world using Material UI, Charts.js, React Hooks, API data fetching, ReactJS
- <https://kashyapthakkar.github.io/covid-19-tracker/>

Technoholic

December '19

- Built fully functional ecommerce website using HTML5, CSS3, JavaScript, jQuery, PHP, Bootstrap, MySQL
- <https://csunix.mohawkcollege.ca/~000742712/projects/Capstone/>

Stripe API

November '19

- Created a subscription app using Stripe API that allows customer user to create and manage subscriptions and payments methods
- Technologies used: Mustache, Express, NodeJS, Twilio API

SMS bot with Saas and DBaaS

October '19

- Built a serverless SMS bot using Twilio, which uses a microservice (DBaaS) to store application data
- Technologies used: HTML, CSS, JavaScript, jQuery, Node.js, WebSocket, Twilio, Redis, SQLite, GitHub API