

SUMMARY

- A strong problem solver that has a keen interest in all things related to the internet. Specialized in full-stack web development, with the ability to quickly adapt to new emerging technologies.

PROJECTS

- **Powerpaint** [\[Website\]](#) [\[Source Code\]](#)
 - Paint application that lets users collaborate on drawings in real-time.
- **Two-Factor Authentication Meteor** [\[Website\]](#) [\[Source Code\]](#)
 - Enables two-factor authentication on Meteor accounts using Twilio Authy.
- **Sticks and Stones** [\[Website\]](#) [\[Source Code\]](#)
 - An HTML5 pong game where users can choose to play with their friends or AI.
- **Flappy Circle** [\[Website\]](#) [\[Source Code\]](#)
 - An HTML5 mobile game based on the more popular game, Flappy Bird.

EXPERIENCE

- **Freelance Full-Stack Developer – 2017 - Present**
- **Product Owner | Chartify — 2018 – Present**
 - An Analytics tool where users connect their Stripe account to calculate core business metrics such as Monthly Recurring Revenue.
 - Developed with Meteor, React, and Apollo.
- **React Native iOS Developer (Contract) | Hellomoon — 2017-2018**
 - An iOS app that lets coffee-lovers discover nearby coffee shops and make orders.
 - Developed technical solutions with React Native & Firebase.
 - Implemented Stripe API to save payment methods, pay for orders, and deposit coffee shops' funds.

EDUCATION

- Moreno Valley College — Computer Science - 2017-2019

SKILLS

- Frontend Technologies: HTML5, CSS3, SASS, Bootstrap, React, Redux, Vue, Angular, jQuery
- Backend Technologies: Node.js, Express, Sails, Meteor, Laravel
- Languages: JavaScript, Java, PHP, Python
- Databases: MongoDB, MySQL, Firebase
- Others: Git, REST APIs, MVC, Apollo GraphQL, Data Structures

REFERENCES

- Dr. Kasey Nguyen - CIS Professor at Moreno Valley College - kasey.nguyen@mvc.edu
- Dr. Mark Lehr - CIS Professor at Riverside City College - mark.lehr@rcc.edu