

# Gabrielius Pocevicius

18 February 1999

Apartment 8, Saint Alphonsus Street, Limerick  
Ireland

083 8727876

[pocevicius.gabrielius@gmail.com](mailto:pocevicius.gabrielius@gmail.com)

<https://gabrieliuspocevicius.github.io>

## SUMMARY

A highly skilled full-stack developer with 5 years of experience designing and deploying robust, scalable web applications. Proficient in various programming languages and frameworks, with a strong focus on modern JavaScript (ES6+), Vue 3 Composition API SFCs and Nuxt. Adept at using the latest pipelines and cloud services to deliver full-stack applications rapidly and efficiently, ensuring high-quality, maintainable software solutions. And has the ability and experience building SAAS products from scratch.

## EXPERIENCE

### Ketpoc, York — Full-Stack Developer

2/2018 - 8/2020 - Full-time

- Developed 20 modern front-end reusable components.
- Worked with Liquid template language to increase sales by 20% by increasing clientele.
- Wrote reusable ReactJS and VueJS components operated with Serverless Computing technologies S3.
- Wrote JavaScript to provide functionality for e-commerce checkout cart functionality.

### BrightSpark Technologies Inc., Wexford — Web Developer

3/2016 - 8/2018 - Full-time

- Assisted with UI/UX and increased sales by 5%.
- Handled NoSQL queries in AWS S3 buckets.
- Created website routes and wrote marketing content.
- We applied responsive design principles.

### Two Pixel Studios, Wexford — Full-Stack Engineer

1/2017 - 2/2018 - Part-time

- Developed a game for Google Play Store using C# and XML with Unity.
- Was responsible for creating the main landing page.
- Got acquainted with both Bootstrap and GSAP libraries.
- AWS Amplify for connecting to the AWS cloud services.

## SKILLS

Nuxt, JavaScript, HTML5, Markdown, CSS3, Pug, NodeJS, JQuery, GraphQL, ReactJS, Python, C#, Vite, SQL, MongoDB, Vercel, Google Firebase, Vue3, React, Git, Github, Postman, GSAP, VSCode

## ACHIEVEMENTS

Won 1st place in the Dublin Junior Chess Tournament.

Started and managed an Online Business.

Mastered JavaScript, CSS, HTML5, Vue3, Vite, and Nuxt.

Won 1st place in a 15km race.

I developed a game from scratch in C# within three months.

Coded 130 financial ratios in a week.

Completed Army Engineer service.

## LANGUAGES

Fluent in English and Lithuanian.

- Migrated to Fastify from Express and increased speeds by ~50% on the backend processes.

## EDUCATION

### Udacity — Front-End Nanodegree

April 2018 - July 2018

- A three-month course.
- Learned to code JS, HTML, JQuery, NodeJS and CSS.
- Hands-on experience in web application development with several projects submitted and accepted.
- Engaged with others to solve program problems.

### Edx University, virtual — *EDX Java certificate*

Jan 2017 - Feb 2017

- One month course.
- Taught Java programming language fundamentals.
- OOP paradigm, functions, classes, types, variables, I/O and interfaces.

## 15 programming Certifications

January 2016 - present

- Node JS Certificate
- CSS Essential Training Certificate
- CSS End-to-End JavaScript Testing Certificate
- Ethical Hacking Certificate
- Best Practices for Code Formatting Certificate
- Best Practices for Data Certificate
- Security Essentials Certificate
- TestDriven Development ES6 Certificate
- MongoDB Certificate
- Master JavaScript Certificate
- NodeJS Design Patterns Certificate
- Responsive Layout Certificate
- JavaScript Certificate
- Python Certificate
- Udacity Certificate Intro to Programming

Industry-accepted certifications from sources such as Udacity, LinkedIn and Edx University.

## PROJECTS

### Risk Calculator — *stock trader's tool App*

- A project that decreases the chances of repeating mistakes by 100% traders keep track of their trading strategy
- I was plotting a live graph of trades and displaying trading statistics.

### **Nationsnap.com** — *A world data API*

- A tool similar to WorldBank's DataBank web app for viewing tables of various data about countries.
- A dashboard for showing the most important indicators for each country.
- We are combining various trusted APIs into one.

### **Stock Market Strategy Simulator**— *web trading helper*

- A tool that simulates strategy potential.
- A useful calculator with graphs showing performance and risk-to-reward ratios.

### **Trading Notes**— *web trading information tracking*

- A tool to help traders track their trading strategy, manage their trades and learn from past mishaps.

### **Crypto Graveyard** — *A web app*

- Displays cryptocurrencies properties.
- UX/UI dark mode and light mode implementation.
- More than 5K cryptocurrencies with descriptions.
- Search system.
- Optimizing large HTTP requests from APIs.

### **Weather/Timers/Stopwatch** — *A simple browser app*

- Made with JavaScript, Vue3 composition API, and Vite and hosted on Cloudflare pages.
- Displays the weather in your geolocation
- Includes a stopwatch and timer.

### **Blaze 2** — *A mobile game on Android and Google Play*

- A 2D arcade game
- Made with C#
- Unity Engine.
- Android app.

### **Cloud Cafe**— *A cloud-based web app*

- Stores cafes and displays shops near you.
- For the back end, it uses Firebase Cloud Firestore.
- Experience using the Firebase API.