# Ryan Micael

https://ka9ddc.github.io/portfolio https://github.com/Ka9ddc https://www.linkedin.com/in/ka9ddc

#### **Skills**

Hard: HTML, CSS, Node.JS, SASS, jQuery, Express, JavaScript, TypeScript, React, Bootstrap, GraphQL, Context API, Hooks, NoSQL (MongoDB), Next.JS, Git, Github.

Soft: Effective communication, Time management, Learning ability, Critical think, Problem solving, Technological adaptability, Flexibility and Resilience.

### **Objective**

Work as a web developer, improving my skill and developing new knowledge.

## **Projects**

**Productivity Blog** | Next.JS, JavaScript, Node, GraphCMS, GraphQL | https://productivity-blog.vercel.app

Blog about techniques and subjects related to productivity with content management based on GraphQL.

- Server Side Rendering with Next.JS
- State management no front-end done with Context API e React Hooks.
- Authentication system with JWT and Google OAuth.
- JavaScript used with React, Node and MongoDB.

Imager | React, Node, JavaScript, MongoDB, Express, Vite | https://imagerproject.vercel.app

Web application that using a DALL-E API can generate images created by AI from texts.

- Use of Cloudinary, a cloud-base image storage service
- Tailwind, one of the most popular CSS frameworks in these days.
- Use of React Hooks
- OpenAI DALL-E Model: A deep learning model that generate images from text input.

#### **Certifications and Languages**

- High school complete.
- Studying Automation in college. (I'm planning to switch to Computer Science)
- Business English.
- Native Portuguese.
- Modern Web Development Certificated by Cod3r Cursos Online

#### **Personal**

- I love productivity techniques and creating habits (which is noticed in my projects), I exercise regularly and I'm passionate about geek culture, especially games.
- As I said above, I really like games and in online games I got a very common nickname in my project, Ka9ddc, I decided to leave it visible because I believe it is part of who I am.
- I have a rather unusual desire for life, with the power that technology provides us I wish to demonstrate that geek life does not need to be left aside for the sake of a successful professional life. I plan to create applications in order to help people create habits so that they can reconcile studies with a healthy routine and without leaving aside their own passions.