

Nathan Dias Vieira da Silva

Full Stack Web Developer

Phone: (480) 714-9258

E-mail: nathandsbr@gmail.com

<https://www.linkedin.com/in/nathan-dias-silva/>

<https://github.com/PacSmack>

Summary

Self-driven professional with 5 years of experience working in a team environment. Targeting to utilize obtained skills in the software development field as a full stack web developer. Proactive and motivated for any given challenge as a Brazilian student, seeking opportunities for intellectual and career growth.

Technical Skills

- **Front-end:** JavaScript, ReactJS, HTML5, CSS, jQuery, Bootstrap, Object-Oriented Programming, AJAX.
- **Back-end:** MySQL, MongoDB, ExpressJS, NodeJS, RESTful APIs, Model-View-Controller (MVC paradigm), NoSQL, PWAs (Progressive Web Application).
- **Version Control:** Git

Projects

ArtInerary:

- Worked in a two-week project performing PM role, writing down issues, assigning tasks and guiding the team to reach MVP.
- Took charge to achieve goals before the deadline.
- Designed RESTful APIs for the project.
- Finalized front-end layout for a clean UI/UX.
- **Technologies used:** HTML, CSS, JavaScript, jQuery, node.js, Cloudinary, Bulma, MySQL2, Sequelize.
- **Repo:** <https://github.com/PacSmack/ArtInerary>

Cupid LoL:

- Two-week sprint working on a team project to reach MVP using the riot API.
- Took charge of the React front-end layout and functionality.
- **Technologies used:** ReactJs, GraphQL, RIOT API, Nodejs, NoSQL, Express, MongoDB, React Webpack, Material UI framework.
- **Repo:** <https://github.com/jbryant4/duoLOL>

Education

2021-03 - 2021-08

Full Stack Web Developer Certificate

University of Arizona - Tucson, AZ

Work History

2016-10 – 2021-08

Server

Fogo De Chao, Scottsdale, AZ

- Provided excellent customer service and care ensuring best possible experience for guests.
- Developed deep connection with guest and team members.
- Handled high pressure in a fast-paced environment coordinating with the team for highest efficiency during busy seasons and holidays.