Alejandro Ascencio

[alejandroascencio483@gmail.com](mailto:alejandroascencio483@gmail.com) | 314-943-2037 | Onalaska, WI

LinkedIn: [linkedin.com/in/alejandro-ascencio-5a43a01a1](https://www.linkedin.com/in/alejandro-ascencio-5a43a01a1?lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_view_base_contact_details%3BX6ph%2BeodRsmfRSMIRcGQRA%3D%3D) | GitHub: <https://github.com/Alejandro483> |

Portfolio: <https://alejandro483.github.io/Portfolio-2.0/>.

Inspired tech professional and problem-solving developer with a background in 3D printing and web design. Experience with critical/analytical thinking, project developer, strong collaboration skills, and strong written and verbal communication. Former experience as educator introduced me to 3D printing, work under pressure and, gained recognition from manager and principal

**TECHNICAL SKILLS**

Frontend: HTML5, CSS, Bootstrap, Materialize, SASS, JQuery, JavaScript, AJAX.

Backend: Express, MySQL, MongoDB, ReactJS, Node, Handlebars, Firebase, Webpack.

**PROJECTS**

**Road-trip-App** | Repo | Deployed Collaborator

* This app is intended to help users to program a music playlist matching the length of the trip with the length playlist.
* I contributed with the frontend part of the project.
* The frontend was developed using: HTML5, Bootstrap and CSS.

**Gnarly-Games** | Repo | Deployed Collaborator

* This is app is intended for users who want browse, buy and exchange videogames among the app community.
* I collaborated with the database set up along with one partner.
* App functionality and database were set up using handlebars, express and JavaScript.

**Fishify (3)** | Repo | Deployed Collaborator

* This app will suggest users different places to go fishing as well as, users can document catches and conditions for a better fishing experience.
* I contributed with frontend, integrated picture upload functionality and database setup and deployment.
* App functionality required: Javascript, ReactJs and, using Heroku for deployment.

**WORK EXPERIENCE**

**Logos School** 05/2015 – 12/2019

*Educator* St. Louis, MO

Dedicated – Gained recognition from coordinator for excelling my collaboration in group.

Self-study – Learned and created a 3D printing workshop as elective class. – Awarded a certificate of accomplishment.

Dependable – Recognized for submitting workload and paperwork on correctly and on time by admin.

Self-manageable – Trusted for creating schedules and prioritizing work deadlines in order to submit projects on time.

**EDUCATION**

University of Wisconsin, La Crosse WI 08/2020

Full stack developer certificate.

\*Self Study, St. Louis, MO. 03/2018

\*3D printing experience.

St Louis Public Library, St. Louis MO. 06/2015

HTML5 Certificate.