

ALAN BEDOYA

SOFTWARE DEVELOPER

CONTACT

CELL

(559)706-3772

EMAIL

ALANJBEDOYA@GMAIL.COM

WEBSITE

HTTPS://WWW.ALANBEDOYA.COM/

LINKEDIN /ALANBEDOYA

GITHUB /ALANBEDOYA

SUMMARY

I'm a developer that loves learning and strives to understand the best effective way to get any task completed. I work primarily in the Javascript ecosystem using tools such as the React library and Vue framework. Within those, I have experience using Typescript to help maintain consistent code, while also using GraphQL to fetch data from an API. I've used both CSS pre-processors like SASS and CSS frameworks like Tailwind CSS, Bootstrap, and Ant Design to help make responsive applications and sites. For backend use, I have used PostgreSQL and MongoDB Atlas. Overall being able to code is important but knowing how to interact and connect with people is just as important. I always make sure to bring a positive and helpful work environment to all team members working alongside me, doing my absolute best to contribute to not only mine but the teams growth.

EDUCATION

BACHELOR OF SCIENCE, MAJOR IN CIS

DEVRY UNIVERSITY | 2016 - 2018

GPA: 3.8

PROGRAMMING LANGUAGES & TOOLS

- HTML5
- CSS3
 - Flexbox
 - Grid
 - SASS
 - Tailwind CSS
 - Bootstrap
 - Ant Design
- JavaScript
 - Typescript
 - o OOP
 - o ES6+
- React
 - Styled

 - Next.js

- Redux
- Vue
- Git + Github

GraphQL

Firebase

Terminal

ZSH

Bash

o Apollo

- Node.is
- Express
- Axios
- Components MongoDB Atlas
 - PostgreSQL
 - TypeORM

EXPERIENCE

WEB DEVELOPER

WEBENERTIA | FEB 2020 - FEB 2021

- I Worked on and helped deploy these sites:
 - o [24]7.ai
- CyberMDX
- Rimini Street Riverbed
- Communication with client, design team, project manager, and development team through Slack and Basecamp to execute projects to meet deadlines.
- Utilizing a CMS environment such as Drupal and WordPress.
- Problem solving to QA for a better user experience and debugging code for enhancing functionality, speed, and quality of sites.
- Implementing designs from Zeplin into code using HTML, CSS, and Javascript.