

# 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
- Node.is
  - Express
  - Axios
- Components MongoDB Atlas

GraphQL

Firebase

Terminal

ZSH

Bash

o Apollo

- 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.