# **Jeffrey Nunez**

Web Developer

Computer Engineering, B.S.

1412 Woodmere Road Santa Maria, CA 93455

jeffjnunez@gmail.com 805-598-3939 (mobile) jeffjnunez.com

# **SUMMARY**

- Professional experience with JavaScript, PHP (incl. frameworks Laravel and Drupal), and PostgreSQL
- Working knowledge of React.js, please see portfolio on my website
- Some experience from formal education with C++ and Java
- Some hobbyist experience with various game dev technologies like Unreal, Unity, and Blender

## **EXPERIENCE**

# Associate Web Developer, Internet Brands Feb 2019 - May 2021

- Inherited a WIP project from a previous employee, delivered a proof-of-concept, then joined the team that went on to implement the back-end for the full product: an internal tool in the new company CMS.
- Met with various technical and non-technical teams across the globe to plan and implement the aforementioned internal tool, as well as to train its users and gather feedback for improvements.
- Contributed to both the internal user-facing Drupal codebase and the server-focused Laravel codebase, performing and receiving code reviews from developers with a broad range of experiences and coding styles.

### Web Developer Intern, Internet Brands Dec 2018 - Feb 2019

- Worked on a small team using PHP and Laravel to collate and display company-wide ad revenue data from nearly a dozen ad exchanges, as part of an initiative to automate repetitive tasks for the financial department.
- Gained experience accessing a variety of API endpoint setups, such as SOAP, REST, and GraphQL.

### Quality Assurance Intern, Internet Brands Aug 2018 - Dec 2018

- Thoroughly tested new features and performed comprehensive manual and semi-automated regression tests across various websites in the legal division, including lawyers.com and martindale.com.
- Discovered and documented numerous new and old bugs, creating JIRA tickets with detailed steps to reproduce, including at least two issues that had gone unnoticed for months before I joined the team.

#### **EDUCATION**

**Computer Engineering, B.S.** 

**Graduating GPA: 3.576** 

California Polytechnic State University, San Luis Obispo