

education

Front End Bootcamp

Adalab - Madrid, Spain
May - August 2020



- Web Design: HTML5, CSS3 & SASS, Flexbox, CSS Grid, Responsive design, third party web services (APIs), Zeplin
- Web Programming: Building SPAs with React, Vanilla JavaScript ES6, Gulp, VS Code, Terminal, Linter
- Version Control: Git/GitHub
- Teamwork: SCRUM & Agile, Trello, Slack, Zoom, pair programming, working remotely, Google Drive

Bachelor of Arts

Indiana University - Indiana, USA
2001 - 2008

- Double B.A. in Spanish and French
- Minor in Philosophy

experience

Language Teacher

Colegio Salesianos Las Palmas and others | 2009 - 2020

- More than 10 years of experience teaching students of all levels and ages
- English, Spanish, French
- Individual, small group, and school classes
- Experience in public and private sectors

Account Manager

2014 - 2016 | Helpfreely Foundation

- Manage affiliate marketing accounts
- Update social media accounts
- Write copy for various outlets
- Train interns and new hires
- Multicultural/International team

languages

- Native US English Speaker
- Bilingual in Spanish
- Advanced French
- Proficient in Catalan
- Notions of Italian and German



Kayla Crane

Front End Developer

(Resident in Spain with **work permit**)

I am a curious explorer, and my curiosity helps me investigate and observe the world with a keen eye, motivates me to tackle new challenges, and energizes me to take initiative. It is precisely the reason why I became a Front End Developer and a quality that I know will help me master my craft.

contact

✉ kayla.crane@gmail.com

📞 +34 650 015 548

🐙 [@kaylacrane](https://github.com/kaylacrane)

🌐 [@kaylacrane](https://www.linkedin.com/in/kaylacrane)

📦 [@kaylacrane](https://www.instagram.com/kaylacrane)

projects



Portfolio

<https://bit.ly/3mj4NMI>

Professional portfolio made with ReactJS



Rick and Morty

<https://bit.ly/2RrYtEb>

Character search page and landing with random quote generator built using React



Lazy Cat Search Engine

<https://bit.ly/33D6BYe>

TV series search engine built with JavaScript