KEVIN ARAGON

SOFTWARE DEVELOPER

@ kevin@aragoncodes.com

\ +52 1 614 286 8780

in linkedin.com/in/aragonkevin

github.com/aragoncodes

SUMMARY

Software Developer with 1+ years of experience in full stack development for web and android platforms. Has developed international projects for diversified areas like agricultural employment, social network, food delivery, HR and more.

EXPERIENCE

Software Developer at Brounie

Aug 2018 - Ongoing

Querétaro, Mexico

- Designed, developed and maintained native full stack web / android apps for national and international enterprises
- As Project's Lead Developer, designed and developed an UberEats system composed of web / mobile platforms

Full Stack Web Developer at DataZone (AutoZone IT division)

max Jan 2018 - May 2018

♀ Chihuahua, Mexico

- Provided business reporting and administration solutions in the form of web applications
- Designed and developed HR software tools, such as current workforce metrics and training management systems, reducing paperwork to almost null and processing times from hours to seconds

PROJECTS

ATuMesa - Food Delivery Full Stack Application

Ongoing

</> Kotlin | JavaScript | Node.js | ParseDB | Firebase

UberEats clone composed of admin, restaurant, distributor and end-client applications. Features real-time interactions, live location, online payments, coupons and more

Kizuna - Japanese Sports SNS Application

</> Kotlin | Firebase | ParseDB

Implemented and maintained real-time feed and chat features for fast-growing users network

% play.google.com/store/apps/details?id=oceans.inc.kizuna

Emaily - Feedback Collection React Application

March 2019 </> React | Mongo DB | Node.js | Express | Passport

React full stack application to send bulk email messages and collect feedback, integrating payments and Google Auth features

% damp-depths-80850.herokuapp.com

AgHelp - Agriculture P2E Web Application

₩ Dec 2018

JavaScript | Node.js | ParseDB | Pug.js | Sass

Full stack responsive platform that connects employers, job-seekers and service agencies all over US, through job offers, hiring process, chat and feed posts

% aghelpusa.com

MOST PROUD OF



Academic Excellence @ ITESM Top 5 GPA, Class of 2018



2nd Place @ iWeek Hackathon CUU Students Management Android App

EDUCATION

B.S. Mechatronics Engineering Monterrey Institute of Technology and Higher Education (ITESM)

Aug 2013 - May 2018

Summa Cum Laude

International Student Exchange University of Castilla-La Mancha

Sept 2016 - January 2017

TECHNOLOGIES

MongoDB ParseDB

Firebase Realtime DB

React.js Pug.js Sass jQuery

Express.js

LANGUAGES

English •••••

Spanish •••••

German

Node.js

SECRETS



University Ambassador @ ITESMInspirational Speaker and Storyteller



Mechatronics School President @ ITESM

2016 Student Council



Lead Singer @ Allegro University's Musical Group

PUBLICATIONS

Books

• Conway, Damian (2000). Object Oriented Perl: A comprehensive guide to concepts and programming techniques. Connecticut, USA: Manning Publications Co.

Journal Articles

- Codish, M., K. Marriott, and C.K. Taboch (2000). "Improving program analyses by structure untupling". In: *Journal of Logic Programming* 43 (3), pp. 251–263.
- Meyer, Bernd (2000). "A constraint-based framework for diagrammatic reasoning". In: *Applied Artificial Intelligence* 14 (4), pp. 327–344.

Conference Proceedings

- Zou, Will Y et al. (2013). "Bilingual Word Embeddings for Phrase-Based Machine Translation." In: *EMNLP*, pp. 1393–1398.
- Hu, J. et al. (2000). "Fast and robust equalization: A case study". In: Proceedings of the World Multiconference on Systemics, Cybernetics and Informatics, (SCI 2000), Florida, USA, 23-26 July 2000. FL, USA: International Institute of Informatics and Systemics, pp. 398-403.

REFEREES

Prof. Alpha Beta

@ Institute

■ a.beta@university.edu

Address Line 1 Address line 2

Prof. Gamma Delta

@ Institute

■ g.delta@university.edu

Address Line 1 Address line 2