CHRIS J. BEDOYA

(760) 662-6715 chris.j.castaneda@gmail.com

LANGUAGES & TECHNOLOGIES

- Languages: C++, Javascript, Java, HTML5, CSS, SQL.
- Frameworks: AngularJS, Angular7, React, NodeJS, ExpressJS, Android, Xcode.
- Tools: NPM, Browserify, Gulp, Bower, Redux, JQuery, Smarty Tags, phpMyAdmin.
- Technologies: Mean, Mern Stack, Lamp Stack, MySQL, Mongodb(noSQL), Postman, Github.
- Knowledge: Git Version Control, Restful Api's, Linux, Test driven development, Agile development.

PROJECTS

Linkedin | Github: https://www.linkedin.com/in/chris-bedoya | https://github.com/chriscastaneda

Full Stack Developer - The Dashboard Project (Website)

Data analytics dashboard made with MEAN Stack technologies

- Dashboard representation of *Parking Space Application* build with a fully detachable server & client.
- Languages and technologies: JavaScript, Bootstrap 4, HTML 5, CSS, Angular, Gulp, Bower, Browserify, NodeJS, ExpressJS, PugJS, ChartsJS, Mongodb, Robomongo, Postman.

Full Stack Developer - Parking Space Application (Android & Website)

Campus parking space locator for California State University of San Bernardino (2017 - 2018)

- Lead developer for mobile and web applications. Communicating with clients to balance creative objectives for business needs and technical requirements.
- Duties: mobile & web architecture; Back-end: platforms connectivity; Front-end: dashboard analytics, Android application. UI/UX designer: prototypes, mockups, and company logo.
- Languages and technologies: Java, Javascript, Json, HTML5, XML CSS, Bootstrap 4, ArcGIS API, Adobe: XD, Illustrator, Photoshop, Angular, Firebase(noSQL), GitLab.

Front-end Developer - Artlisting (Website)

E-commerce website for buying & selling new media art (2018 - 2019)

- Duties: stylizing webpage content and drupal modules, working with client for web site needs.
- technologies: CSS, HTML 5, PHP, Drupal 7 eCommerce Kickstart, Pantheon.io

RELEVANT EMPLOYMENT EXPERIENCE

Digital Content Intern

Metagenics, Inc

2019 - Present

- Develop, maintain product launch pages in HTML5 for eCommerce platform including SEO performance.
- Support developer roles; database: manipulating SQL queries for ecom and ERP failures.
- Frontend: Create reusable angular components from mockups. Updating themes for practitioners portal.
- Backend: Converting 3rd party Json data to query tables for weekly cron scheduling in agile sprint cycles.

Software Engineer Intern

California State University,

2018 - 2018

• Full stack developer role for mobile apps, building new project applications or implement existing project applications using android studio, xcode and google firebase.

San Bernardino

- Working with clients, UI/UX, QA and back-end team members to achieve weekly objectives.
- Applications built: CSUSB Parking Space Locator(GPS: Android/IOS), Pluggedin(Music platform: Android).

Student Web Developer,

California State University,

2017 - 2018

ITS Web Services

San Bernardino

• Creating, designing, and modifying University web pages according to faculty specifications in Drupal 7.

• Assisted web development team in modifying modules and QA new installments using JavaScript, JQuery, PHP, HTML5, and CSS in a vm environment.

EDUCATION

San Bernardino, CA	California State University,	recent grad- December 2018
San Bernardino		
 B.S. in Computer Science 	Selected Courses: Software Engineering, Server Programming.	