





Gael Alberto Arrambide

+1(956)615-4895  gael_arambide@hotmail.com  gaelarrambide.com  gael7  gaelarrambide

</> Code Skills

HTML, CSS, JavaScript, jQuery, Node.js (Express), Handlebars, React.js, Bootstrap, Materialize, MySQL, Firebase, MongoDB, Git, API/JSON.

Projects

Austin City Incident Map [\[Github\]](#) [\[Web\]](#)

- An application developed by a team of three developers that displays on an Austin, TX map different amounts and types of incidents that had happen since February 2015.
- Served as a Back-end developer to manage the *Google Maps API*.
- Starting with displaying a Google Map on the app and setting the limits to the Austin area and restricting the zoom on the map. After receiving data from the incidents, it geocodes the address and plots markers on the map that will display an info window with the incident number, date, address and time.

Cheevr [\[Github\]](#)

- An application developed by a team of three developers that utilizes Alexa's voice recognition to provide a different way to learn after creating your own quizzes online and then let your Alexa device test you on it.
- Served as a Front-end developer to manage the forms to create your own quiz and to display the quizzes you have created before.
- Utilized Materialize for the design and jQuery to create dynamically the forms to create the quiz with a minimum of three question that could be multiple choice or true and false. Including an add button to create a new question. After your quiz is finish, it's post on our database and the page is redirected to your quizzes that you have created before present it to you in cards from Materialize.

Antique [\[Github\]](#) [\[Video\]](#)

- An application developed for the management of a coffee shop with a cash register, management and kitchen view.
- Served as a Full-Stack developer.
- Utilized Bootstrap for the design of the app with NodeJs on the back-end for the server with Express and Handlebars. The database used was MongoDB using Moongoose with three schemas for products, receipts and users. Using jQuery for the logic of the app that allow us to add products to the database, and see them on the cash register, and on a table for management of all the products, create receipts with multiple products, leave open tabs, and display orders to be prepare on the kitchen to mention some of the features.

Work Experience

Logistics Sortation Associate, Amazon (September 2016 -) Austin, TX.

- Collaborate to scan an average of 23,000 packages arriving to the warehouse before the sort process.
- Achieve to sort and scan an average of 140 packages per hour of the 100 - 120 packages required.
- Accomplish to pick routes in less than the 30 minutes average.

Instructor, American Robotics Academy (September 2016 - December 2016) Austin, TX.

- Created an interesting environment for 6 - 12 kids to learn build robots with Lego educational kits on 5 different schools.
- Trained 2 to 3 groups of 3 kids to build the entire robot for the day in less than 45 minutes.
- Developed 10 minute activities where the kids can play with the robot they just build.

Department Manager, Walmart (July 2015 - March 2016) Laredo, TX.

- Managed 3 departments: Beer & Wine, Impulse Merchandise and Tobacco & Candy.
- Decreased from 30+ products out of stocks at the shelf to less than 5 on each department.
- Accomplished to reduce merchandise on the backroom.

Education

The Coding Boot Camp, University of Texas at Austin (July 2016 - February 2017)

- An intensive 24-week course where I learn to be a full stack developer, gaining the skills to become proficient in front-end and back-end technologies.
- Specific skills learned: HTML, CSS, Javascript, jQuery, Node.js (Express), Handlebars, React.js, responsive design, Git, Heroku, API/JSON, MySQL, MongoDB.

Mechatronic Engineer, Instituto Tecnológico de Nuevo Laredo (August 2010 - December 2014)

- 4th Place at "Torneo Mexicano de Robótica" on 2012 and 2013 for LARC-SEK category.
- President for the Annual Mechatronic Engineering Symposium on 2013.
- Instructor for Robotics workshop "Programming NXT with Robot C".