

# Dulce Lemus

## Software Developer

**Age:** 24 years  
**Mobile:** 3317801161  
**Address:** Zapopan, Jal.  
**Email:** dulce.lemus.lara@gmail.com  
Github.com/DolceLemus  
Linkedin.com/in/dulce-lemus

<b>Profile</b>	<p>Dulce is a Front-end web developer, passionate to get and share new knowledge, very creative to build applications and solutions with different tools and technologies, she is familiar with agile and scrum methodologies.</p> <p>Dulce loves to participate in challenging activities, like: hackathons, meetups and competitions. She likes reading, swimming, writing short stories, travel.</p>
<b>Experience</b>	<p><b>Create your own collage</b> Team: Individual This app help you to create collages with 5 differents photos from your mobile.</p> <ul style="list-style-type: none"><li>• Created from scratch.</li><li>• Bootstrap used to design and set layout</li><li>• Made the app responsive for easy display on mobile devices</li><li>• Firebase used for authentication engine for faster development</li><li>• Polyfill shim used to create an app compatible with touch events from the mobile.</li><li>• getBattery applied in a meter tag in html to show the level of the device battery.</li></ul> <p><b>Social network: Mex I Can</b> Team: 2 persons. The main objective of the web app is to connect the people who wants to share information about hotels, places, flights, prices, photos or any other activity done around the world to encourage tourism. I developed the next features/sections:</p> <ul style="list-style-type: none"><li>• Firebase used for authentication with google account</li><li>• Splash because the user needs to know that the web page is loading</li><li>• Bootstrap used for the design and layout.</li><li>• Add new post with description and an image that you can choose from your gallery.</li></ul> <p><b>Card Validator Library</b> Team: 2 persons. The main objective of the tool was to be able to validate the different fields of a credit card such as: card number, CVV, expiration date and cardholder's name. This library was published in npm with the name of the basic-card-validator-demo. I developed the next sections:</p> <ul style="list-style-type: none"><li>• Unit tests with nodeJS</li><li>• Browserify used to manipulate the same dependencies with Node and show the functionality in navigator demo.</li><li>• Expiration date validation</li></ul> <p><b>Jun 2017 - Feb 2018</b> <b>Agencia Aduanal Cabrera Llamas y Asociados, Proj. Siemens.</b> Acting account executive. Coordinate the customs clearance of the import declaration in communication with 6 capturist, 3 reviewers and 3 processors</p> <ul style="list-style-type: none"><li>• Promoted as an acting account executive after three months of joining the company</li></ul> <p>Capturist. To capture error-free, A1 customs declarations, domestics and international shipping guides</p> <ul style="list-style-type: none"><li>• Take the leadership and distribute the international shipping guides between the capturists in the team.</li></ul> <p><b>Sep 2016 - Jun 2017</b> <b>Bartra S.A. de C.V.</b> Buyer. Get goods and coordinate the logistic between 12 branch offices. Negotiate the best price with suppliers and keep the inventory with enough stock to sell for only one month.</p> <ul style="list-style-type: none"><li>• Negotiation with the most important suppliers so that the delivery of the goods is done by branch and not in CEDIS, running the logistics expenses on their own.</li><li>• Reduction of delivery times by 18% in a period of three months with the strongest suppliers.</li><li>• Resume negotiations with suppliers of great importance in the variety of our products that were lost because to the bad organization of payments and sales.</li></ul>

	<ul style="list-style-type: none"> <li>Achieve the increase of credit days from 15 to 30, from 30 to 60 and partial payments applied to large orders where 3 invoices will be paid in 30 days, another 3 in 60 days and the rest in 90 days.</li> </ul>		
<b>Courses</b>	<b>Laboratoria</b> Front-end Developer Duration: 6 months, from March - September 2018. Zapopan, Jal. Wizeline Hackathon : honorific mention.		
<b>Education</b>	<b>Universidad de Guadalajara, Campus CUCEA – Bachelor degree in International Business</b> February 2017 Global perspective of the businesses: Cultural differences, international logistics, used and application of Incoterms, filling of guides and customs declarations, function of the international organizations, application of TL's.  <b>CECyTEJ – IT Technician</b> July 2012 Basic programming: SQL, Visual Basic, Pp. Web, C, Visual Basic applied in macros-Excel. Office Package: Word, Power Point, Excel, Access, Publisher. Design and animation: Flash, Corel Draw, Photoshop. Assembly and corrective and preventive maintenance of software and hardware. Installation and administration of networks of a local area. Ced. Prof. Tec.I. 09117729		
<b>Tech skills</b>	<table> <tr> <td> <u><b>Front-end development</b></u>  HTML5  JavaScript ES6  CSS3  Bootstrap  Materialize  JQuery  React  Nodejs  Browserify  Webpack  Mocha  Babel </td><td> <u><b>Other</b></u>  Git  Git Bash  Corel  Photoshop  Flash  DreamWeaver  Github </td></tr> </table>	<u><b>Front-end development</b></u> HTML5 JavaScript ES6 CSS3 Bootstrap Materialize JQuery React Nodejs Browserify Webpack Mocha Babel	<u><b>Other</b></u> Git Git Bash Corel Photoshop Flash DreamWeaver Github
<u><b>Front-end development</b></u> HTML5 JavaScript ES6 CSS3 Bootstrap Materialize JQuery React Nodejs Browserify Webpack Mocha Babel	<u><b>Other</b></u> Git Git Bash Corel Photoshop Flash DreamWeaver Github		
<b>Soft Skills</b>	Proactivity Leadership Negotiation Problem solver Self learner Easy Going Team Player Agile - Scrum		
<b>Languages</b>	English, Level B1		