

Adán Gabriel Galván González

Website: <http://adangalvan.co>

E-mail: bialikoer@gmail.com

Education:

Bachelor of Informatics Engineering, UPIICSA IPN.

July 2007- Dec 2011

Technical Skills:

Languages & frameworks: JavaScript (Express.js, Angular.js, Ionic.), HTML5, CSS3.

Prior experience: MySQL, PHP, Ruby on Rails.

Learning: Python, Typescript, Angular 2 and Web Components.

Work Experience:

Front End Web Developer, The Walt Disney World Company (Contractor)

Mar 2015 - Current

- Created prescriptions and libraries under the Reference Architecture team (Node.js, Angular.js).
- Developed and extended web components to provide Accessibility (Angular.js) .
- Guided and Helped developers using isomorphic javascript for the presentation layer (Node.js and Angular.js).
- Worked on Delivery teams as front end web developer building Single Page Web Applications and Hybrid Mobile Apps for internal use. (Angular.js, Node.js, Ionic framework) .

Full-stack Web Developer, Victoria Digital

Jul 2014 – Jan 2015

- Designed and developed different REST APIs delivering information to SPAs and HTML5 widgets (Node.js and PHP).
- Developed Single Page Apps and HTML5 widgets (Angular.js and jQuery).
- Adopted yeoman MEAN generator and standardized app development process, which leaded to develop apps 3x faster.

Web Developer, La casa de los pixeles / Timeline Labs

Sep 2013 – Jul 2014

- Decoupled Monolithic PHP stack on a social media dashboard as part of a modernization effort (Javascript + PHP).
- Created a REST mediator layer (Node.js) reducing display time by 10x.
- Used HTML5 apis to provide geolocation and offline support to the dashboard.
- Created a management tools to track social media stream usage.
- Created hybrid mobile app to track productive hours for the Mexico team (Apache Cordova + HTML5 + CSS3 + jQuery).

Web Developer, CTIN Telmex / Telmex Hub

Dec 2011 – Jul 2013

- Designed and built MVPs for different startups, including admin dashboard and front-end (PHP and Ruby on Rails).
- Managed code using GIT with feature branching methodology enabling smoother deployments.
- Implemented scrum methodology improving by 25% the productivity of the team.

Awards:

Startup Weekend IOT - 1st Place. ([IXPI](#))

- The lo/jack for bicycles and small vehicles, this device tracks your vehicle when it gets stolen.
- Developed the web services to communicate with Arduino using Node.js and Twilio sms api for delivering sms messages.

United Nations /Habitat - Telmex I'm a City Changer Hack - 1st Place. ([City Changes / mas por mi ciudad](#))

- Developed a crowdfunding platform in which people, government and companies work together and contribute to improve the city/community. Built using Ruby on Rails.

Paypal BattleHack Mexico City - Most socially responsible project. ([hikuri](#))

- Developed a web platform to travel and learn how to make handcrafts guided by locals. Built using Ruby on Rails.