

# Greice Silva

## Full Stack Web Developer | Backend Focused

greice@greicesilva.tech | [greicesilva.tech](https://greicesilva.tech) | [github.com/greicens](https://github.com/greicens) | [linkedin.com/in/greicesilva](https://linkedin.com/in/greicesilva)

### SKILLS

**LANGUAGES:** HTML CSS JavaScript Ruby

**FRAMEWORKS:** Rails Node.js Express Mongoose Angularjs

**DATABASE TOOLS:** Postgresql MongoDB

**OTHER:** Ajax jQuery OOP API's Bootstrap Materialize Git/Github Heroku RSpec

### EXPERIENCE

#### Web Development Immersive

General Assembly November 2016 - March 2017, San Francisco CA

##### SF-Travelogue

Full Stack MEAN Application

Application to view or add interesting places in San Francisco Neighborhoods. Worked in a two person team. built the server, designed database structure, created CRUD actions for models and implemented handlebars.

Technologies: JavaScript, handlebarsjs, jQuery, MongoDB, Materialize, Git, Heroku

##### Trailblazer

Full Stack Ruby on Rails Application

Application to share posts from unique travel experiences around the world in which users gain points for completing milestones. Worked in four person team. Collaborated by designing database structure, CRUD actions, and debugging. Created seed data and Implemented picture upload using CarrierWave Gem.

Technologies: JavaScript, Postgresql, Rails, Materialize, HTML, CSS

##### GA-Hackathon

Full Stack Ruby on Rails Application

Application to organize General Assembly Hackathons as a tool to help students learn new skills and push each other to grow. Worked in four person team. Collaborated by adding front-end validations, designing the following pages: profile, idea, login and signup.

Technologies: JavaScript, Postgresql, Rails, Materialize, HTML, CSS

#### Salon DNA / Manager

March 2010 - PRESENT, SAN FRANCISCO, CA

Implemented and managed a CRM system which was crucial to gather customer information in order to find business opportunities for market growth and sales increase. Monitored and analyzed results, improved customer service quality by evaluating and re-designing processes. Over 6 months, client retention was increased resulting in a 20% increase in revenue.

### EDUCATION

#### General Assembly / Web Development Immersive

NOVEMBER 2016 - MARCH 2017, SAN FRANCISCO

Developed full stack development skills over an 460 hours immersive course. Completed multiple applications within 1-2 weeks sprints.

#### City College of San Francisco / Computer Science

AUGUST 2015 - DECEMBER 2017, SAN FRANCISCO

Studied programming fundamentals in C++, Trigonometry and Calculus.