

Javier Lona

Full Stack Web Developer

JavierLona.com/projects

GitHub.com/javierlona

Arlington, TX

suprwebsites@gmail.com

EMPLOYMENT

[Lewisville ISD](#) - *Web Developer II*; Lewisville, TX

November 2018 - Present

- Developing, maintaining, and testing custom internal web applications which enhance staff members and students scholastic responsibilities

[Super Websites](#) - *Freelance Web Developer*; Arlington, TX

June 2017 - Present

- Creating websites for small businesses in the Dallas-Fort Worth Metroplex

PROJECTS

- **Student Password Reset Tool.** A web tool to aid teachers and technology staff members reset K - 12 students' passwords across all their online learning tools. Slim PHP Framework, JavaScript, Active Directory, SQL Server
- [Student Course Description Guide.](#) An online catalog which contains course descriptions and requirements for all high school students courses. Laravel, JavaScript, Active Directory, SQL Server
- **LISD Human Resources Staff Management Tool.** A web application to help the district monitor and manage campus position allocations and track staff changes. Slim PHP Framework, JavaScript, Active Directory, SQL Server
- **Bakery Store Text Notification Web Application.** Employees notify customers their cake orders are ready for pickup via automated text messages through web app. Twilio API, JavaScript, Bootstrap 4, MySQL
- [GitHub User Finder.](#) Enter a GitHub username to fetch the user's profile information and repositories. Object-Oriented JavaScript, GitHub API, Bootstrap 4
- [Stripe Online Payment App.](#) Online payment form which utilizes Stripe's API. PHP, Grid CSS

EDUCATION

Austin Community College - *Completed 34 credits in Computer Science*

May 2016 - May 2017

The University of Texas at Austin - *Bachelor of Arts, Rhetoric and Writing*

Aug 2009 - May 2014

AFFILIATIONS

Arlington Public Library Web Instructor (2017). Taught entrepreneurs and local community members how to design, develop and manage their business website using HTML, CSS, and WordPress