

## RUTH DMONTE

600 Langsdorf Drive, Fullerton, CA-92831

<https://ruth-resume.herokuapp.com/>

[ruth@csu.fullerton.edu](mailto:ruth@csu.fullerton.edu)

<https://github.com/Ruth24>

<https://www.linkedin.com/in/ruth-dmonte-249677a3>

### ACADEMIC QUALIFICATION

---

**Masters, California State University, Fullerton**

*August 2016 – May 2018*

Major: Computer Science, GPA:3.65

**Bachelors, St. Francis Institute of Technology**

*June 2011 – May 2015*

Major: Computer Engineering, GPA:3.45

### WORK EXPERIENCE

---

**Web Developer Intern, Kowa American Corporation**

*Sept 2017 – Dec 2017*

- Created wireframes and prototypes (Balsamiq, JustInMind), Image editing (Photoshop, Illustrator).
- Developed Ecommerce website in WordPress using development environment Vagrant (Virtual OS).
- Created web functions as required. Agile development.
- Maintained MYSQL database of products. Organizing and associating the data in tables via queries and integrating the data to web page.

**Web Developer, Praxis Interactive Technologies Pvt. Ltd.**

*June 2015 - June 2016*

- Maintained the client website. (US Educational Company “Edmentum”)
- Created website layout/user interfaces by using HTML5, CSS3, Bootstrap, JavaScript(ES6).
- Bug Tracking in JIRA, Technical documentation.
- Performed UI automated testing via Selenium, Developed test cases (Test-driven development).

**Intern, Blue Mushroom Infozone Pvt. Ltd.**

*April 2014 – May 2014*

- Developed security policy and standards and security program development.
- Secure architecture reviews for database and data storage architectures.

### ACADEMIC PROJECTS (Source code on GitHub: <https://github.com/Ruth24>)

---

**Review Sharing Website.** (<https://sharereviews.herokuapp.com/>)

*Technology Used:* HTML5, CSS3(SCSS), Bootstrap, JavaScript, jQuery, AJAX, Node.js(ES6), NPM, web API, MongoDB, GitHub. *Summary:* Built a review sharing website and deployed on platform-as-a-service Heroku cloud which allows users to locate and explore nearby places worth visiting.

**Ecommerce Website.**

*Technology used:* WordPress, WAMP Server.

*Summary:* Ecommerce website for B2B Business intended for engineers and technical people.

**Sound Panel.**

*Technology Used:* Node.js(ES6), Express.js framework, JavaScript, jQuery, Jade, CSS3, NPM, RESTful APIs, JSON, MongoDB. *Summary:* A single page application for sound lovers. Users can create their own sound board, save it, and send it to others too.

**Online Book-Store**

*Technology used:* HTML, JavaScript, CSS, PHP, MySQL.

*Summary:* Built a shopping website with all necessary features where a user can buy books from several renowned authors.

### PUBLICATIONS

---

Published a research paper entitled “Big Data in Sports” in International Journal of Engineering Research and Technology (IJERT). ([www.ijert.org/download/16231/big-data-in-sports](http://www.ijert.org/download/16231/big-data-in-sports))

*January 2017*