



LEXIUS WALTAR

Web Developer

CAREER GOALS

My goal as a web developer is to integrate my professional knowledge of research science with digital media to communicate the wonders of science. Technology is the communication tool of the future, and I hope to explore it.

CORE STRENGTHS

- HTML/CSS
- Bootstrap
- JavaScript
- Node.js
- Express
- React
- Wordpress
- Shopify
- GitWorkflow
- Postman
- Jira
- Agile/Scrum

CONTACT DETAILS:

Telephone: (360) 593 8188
Email: lexius.waltar@gmail.com
LinkedIn: [@lexius-waltar](https://www.linkedin.com/in/lexius-waltar)
<https://lexius-waltar-portfolio.herokuapp.com>
<https://github.com/Lexmw>

PROJECTS

Cheryl R. Lee Personal Brand Website

A FullStack website created to showcase the accomplishments of a local lawyer in the community. Utilized Git Version control and agile/scrum methodologies to iterate changes during the consultation process with the client.

Technologies: HTML, CSS, Flexbox, React, React Router, Express, Node.js, Git, Agile, Jira

San Diego Code School Wakatime Worker

An app created to request student Wakatime durations from the Wakatime API, and store data in a SDCS database to keep track of student coding hours. The data was displayed in a simple, clean UI for the admin created with Bootstrap.

Technologies: JavaScript, HTML, CSS, Bootstrap, Loopback with MongoDB, Winston logger, Git, Agile, Jira

For more projects, visit: <https://lexius-waltar-portfolio.herokuapp.com/>

ACADEMIC HISTORY

San Diego Code School | 06/2019 –10/2019

FULL STACK SOFTWARE ENGINEERING CERTIFICATE

University of California, San Diego | 2014-2018

BACHELORS OF SCIENCE, ENVIRONMENTAL SYSTEMS

EMPLOYMENT HISTORY

Creating Code Careers

SOFTWARE ENGINEERING APPRENTICE, CURRENT

Worked with a rotating team to create eye catching and dynamic web applications. Learned new technologies such as Service Now and MIVA Ecommerce.

Family Proud

COMMUNICATIONS INTERN, 2018–2020

Acted as a liaison between customers and the development team by relaying information and providing technological insight to customers. Developed content for various accounts, which include graphics and texts posts to represent the organization and its brand.

Elementary Institute of Science

CODING INSTRUCTOR, 2018-2019

Taught students the fundamentals of algorithms, basic HTML/CSS and JavaScript. Employed interactive, hands on teaching methods and encouraged exploration among the students to foster creativity.