Luca Leyva

imlucaleyva@gmail.com | LinkedIn | Github | (916) 903-9991

Languages and Technologies

- Languages and Frameworks: React, Redux & Redux Toolkit, Node.js, Express.js,
 TypeScript, Django, Python, C#, .NET, ASP.NET Core, SQL, JQL, JavaScript, HTML5, CSS3,
 Bootstrap, Sass/SCSS
- Technologies: MongoDB, MySQL, Postgres, Heroku, Firebase, Git/GitHub, Jira, Trello, Aha!, VersionOne, Mural

Projects

Capstone - Adapt & Overcome Coaching

Front End Repo | Back End Repo | Video Demo

An eCommerce web application that allows customers to browse and purchase Agile/Lean, systems thinking, leadership, and life transition training courses.

- Technologies Used: HTML, CSS, React-bootstrap, React, Node.js, Python, JSON Web Tokens, Django REST Framework, PayPal API, Postman
- Application features include:
 - Account registration, login, and logout with admin ability to convert a user to a staff member (Authentication & JWT)
 - Customer profile with a list of their purchases and linked to purchase details
 - Admin can view, create, update products
 - o Admin can view and update a user's information in case they get locked out
 - o Admin can view and update an order from 'not delivered' to 'delivered'
 - Customer can see the top three courses in the home page carousel
 - Customer can view all course offerings sorted from newest to oldest
 - Customer can enter a search term and view results
 - Customer can select a product, adjust the quantity and add to cart
 - Customer can view what products are in the cart, adjust quantity, and remove items from the cart
 - Customer can input shipping details and payment method
 - Customer can make a transaction via PayPal API

Education

Full Stack Web Development Certificate

devCodeCamp

- 14-Week, project based coding bootcamp real-world full stack applications and deploying them to the cloud utilizing DevOps best practices
- Utilized Javascript, Python, and C# for algorithm development, coding, debugging and building of functions and graphical user interface
- Experience with Object-Oriented Programming

Experience

Spotify 2017-2021 Agile Coach

Spotify is a digital music, podcast, and video streaming service that gives the user access to content from artists all over the world.

- Coached leaders in forming and guiding high-performing teams (from the Squad level to the Business-Unit level).
- Coached teams in Agile/Lean ways of working-including Extreme Programming practices.
- Provided facilitation to help teams understand their roles and responsibilities, and resolved all process-related questions/conflicts during the session.
- Designed and facilitated various sessions to aid teams at various levels with strategic planning and execution, including how to stay aligned.
- Co-created recommended delivery practices and provided training on the Spotify Agile model.
- Enabled teams to be self-directed with strong accountability, decision making, conflict resolution, and transparency.
- Established a Quick Reaction Force so coaches could provide urgent assessment and assistance for each other.
- Formed two employee resource groups (ERGs); mental-health ERG and a military-veterans ERG. In addition, I was a co-lead for our Latinx ERG. The work accomplished in these groups helped decrease attrition rates from these communities, increase recruitment, identify problems across the company and bring together the right people to solve them (both business and culture-related problems).

2021