

# Michelle Flores - Fullstack Engineer

Woodland Hills, CA | (915)355-2768 | [michelleflores.sd@gmail.com](mailto:michelleflores.sd@gmail.com) | [in/](#) | [github.com/](#)

I am a Software Engineer that competes in boxing fights, invests in NFTs. The same discipline and drive that led me to the Boxing Olympic Trials is the same ethic I apply to all my projects and work. Being from the film background, I apply creativity to all my work.

---

## Skills

**Languages** - JavaScript, HTML, CSS, SASS, Python 3, SQL, Mongo, JSON, Typescript, | **Database** - PostgreSQL, MongoDB

**Libraries and Frameworks** - React (class based and hooks), Express.js, Django, Bootstrap, Node.js, Sequelize, Redux

**Other** - RESTful Routing, JSON api, Insomnia, Visual Studio Code

---

## Relevant Experience

### General Assembly - Software Engineering Immersive

February - May 2022

Completed full-stack software engineering immersive in an intensive, 24-week, 450+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects. Projects included, but were not limited to:

**Mushi Roll** - Full-Stack application consisting of Anime browse lists where Mushi- users can view and create browse lists.

- Utilized a PERN stack (PostgreSQL, Express, React.js, Node.js) to build a full stack application in 5 days. With full create, read, update, delete (CRUD). Made over 200 commits using Git through production of the application
- Created an application and styled using Styled-Components and CSS3 with flexbox layouts
- Collaborated with a group of four team members and used JWT Authentication to set up local storage in front and back-end
- Deployed project through Heroku

**Arsenal** - Full-stack mock play-to-earn Game consisting of NFT's "Women and Weapon's" where players battle other WAW's by building their arsenal of weapons.

- Utilized a PERN stack (PostgreSQL, Express, React.js, Node.js) to build a full stack application in 5 days. With full create, read, update, delete (CRUD). Made over 100 commits using Git through production of the application
- Currently creating an algorithm for players to compete vs AI/players and use their weapons with selected speed/strength to defeat other players. Winner takes the loser's weapon which strengthens their arsenal.
- In process of deploying through Heroku

**Box Heads** - Full-stack E-Commerce Application created for NFT/boxing fans. Users get to purchase boxing gear with their NFT design as a logo

- Utilized a MERN stack (MongoDB, Express, React.js, Node.js) to build a full stack application in 5 days.
- Met full (CRUD) create, read, update, delete
- Used Mongoose to define schemas for MongoDB collections
- Implemented ES6 tagged template literals with Styled-Components along CSS to provide style and flexbox layout
- Implemented Form inputs for users to upload their Nfts
- Updated Ethereum Crypto currency total as items were added to cart

### Buca Di Beppo - Bartender/Server

2020-Current

- Worked in a fast-paced restaurant in the heart of Disneyland in Anaheim, CA
- Work consisted of heavy communication and team work

### Dave & Busters - Bartender

2016-2020

- Worked in team communication with both team members and guests
- Focused on making multiple drinks at once while taking other guests' orders

### Film TV Shows - Assistant to 1st AD

2012-2016

- Communicated thoroughly and efficiently with team and Assistant Director
  - Managed daily tasks involving the safety of cast and crew members
- 

## EDUCATION

### General Assembly

Certificate, Software Engineering

February - May 2022

Full-stack software engineering immersive student in an intensive, 24-week, 450+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects.

### The Los Angeles Film School

