

JORDAN ERICA LAZAN



jordanlazan@gmail.com



772.643.5635



New York NY



[https://jordanl412.github.io
/portfolio-website](https://jordanl412.github.io/portfolio-website)



[https://github.com
/jordanl412](https://github.com/jordanl412)

PROFESSIONAL SUMMARY

Professional dancer turned web developer with passion for technology and problem-solving, and a drive to help others. Creative, logical engineer with analytical skills and a precise and observant eye. Thrives within demanding, deadline-intensive environments, and is very open to learning and incorporating new concepts and technologies into projects.

SKILLS

SKILLS & TOOLS

Front-End

- HTML, CSS, JavaScript, TypeScript, Python
- Libraries / Frameworks (React, Angular, Vue, Material, Bootstrap, SASS/SCSS, jQuery)
- Test- and Behavior-Driven Development (unit testing, integration testing, acceptance testing, and end-to-end testing)
- Continuous Integration/Delivery
- Functional & Object-Oriented Programming
- Mobile Apps (React Native, Expo, PWA)
- Responsive Design

Back-End & Databases

- Node.js & Express
- APIs (JSON, RESTful, Postman)
- Hosting & Web Services (AWS, Google Firestore, Heroku, Netlify, Cyclic)
- Relational & Non-relational Databases (PostgreSQL, MongoDB)

More

- Chrome Dev Tools
- Android Studio, XCode
- SCRUM (Trello, Jira)

PROJECTS

myFlix Web App

- Created a non-relational database (MongoDB) to store movie and user data.
- Built a REST API with Node.js and Express, using Mongoose to interact with the database.
- Tested all API endpoints with Postman, wrote clean and concise documentation, and deployed the API with Cyclic.
- Created two single-page, responsive front-end applications, one using React (following MVC design pattern) and one with Angular (using Angular Material). Users can create accounts, browse the movie library, and save their favorite movies.

Meet App

- Developed a progressive web application (responsive, cross-platform, available offline, can be added to desktop) using React to display events from a Google Calendar.
- Followed test-driven-development approach, translating user stories into scenarios for unit and integration testing (using Jest), acceptance testing (Cucumber), and end-to-end testing (Puppeteer).
- Implemented serverless functions (with AWS Lambda) to authenticate and authorize users (OAuth).
- Used Kanban board following Agile processes.

WORK HISTORY

Private Investor - Financial Analyst

New York, NY • 08/2020 - Current

- Collected data and developed detailed spreadsheets to identify trends and create revenue, profitability, and expense forecasts for both public and private firms

- Project Management, Scheduling and Coordinating
- Data Research and Analysis

EDUCATION

Career Foundry

Expected in 09/2023

Full Stack Web Development

Pace University

New York, NY • 05/2017

BFA: Commercial Dance

Pforzheimer's Honors College

Minor in Arts and Entertainment Management

- Utilized Excel & Google Suite to create comparison and analysis reports, and recommended courses of action for investment
- Orchestrated founder meetings and due diligence research for investment into startups, plus online and in-person research interviews with professional experts in multiple fields
- Responsible for other Executive Assistant duties, including optimizing scheduling, travel, accounting, and purchases.

RWS & Associates - Professional Dancer

New York, NY • 05/2017 - 12/2022

- Continuously booked work on cruise ships, in theaters, and at theme parks, performing up to five shows a day, up to six days a week, with consistent dedication and execution.
- Ensured shows remained in tact and clean throughout a contract in dance captain and show supervisor positions.
- Spearheaded and oversaw show re-blocks when performers were injured or sick, with impromptu problem solving for on-stage fixes and changes.