David Mejia

SKILLS

React, Redux, Python, JavaScript, HTML, CSS, SQL, Flask, Docker, Git, NodeJs, Sequelize, Alembic, D3.js, Django

EXPERIENCE

Full-Stack Lead Software Engineer in charge of main product development.

ArbiLex, a Data-driven Litigation Finance solutions company.

Jun 2022 - Present

- Rapidly assumed responsibility as the main engineer in the company creating, debugging and maintaining platforms, new features, **MVP**'s and **Demos**.
- Implemented use of **Redux** state, thunks and reducers ensuring proper state management in **React SPAs** and **RESTful API** calls.
- Administered Heroku application instances to host Production and Staging environment deployments.
- Leveraged the use of **CircleCi** ensuring proper functionality and tests pass for application deployment on production environments.
- Managed backend services on AWS hosted applications with EC2's, S3 Buckets, creating IAM Users and .pem keys.
- Created and managed **PostgreSQL** database tables and relationships leveraging the use of **Django**'s ORM.
- Constructed full **CRUD** operational functions for **REST** API's in Django.
- Built and maintained an innovative frontend marketplace platform product from scratch given business orientation and goals.
- Generated client side data related visualizations using **D3.js**.
- Led teams of up to 4 engineers, delegating tasks to ensure efficient workflow and proper goals met specified timelines. Collaborated with Dev Shops ensuring clear and concise deliverables, tasks, and timelines.
- Developed and administered take-home exercises and projects for potential hires; interviewed software engineers both backend and frontend as well as data scientists.
- Maintained proper documentation for frontends and backends, providing clear and useful guidance for team members; Onboarded new engineers to the codebase for backend and frontend roles.
- Collaborated closely with design teams to implement responsive pixel perfect and up-to-date UX/UI best practices using **Figma**.

Frontend Engineer Contractor

Local Soccer Business in Orlando, FL

Dec 2021 - Jun 2022

- Re-disigned and engineered an outdated WIX site to a Heroku hosted full stack React and Flask SPA.
- Collaborated closely with business owners on representing business values in the new site
- Added video and photo galleries to showcase services offered.
- Created contact forms and automations with SendGrid to ensure communication with prospects.
- Setup **Stripe** payments to offer a flawless payment service inside the app.

PROJECTS

Nomadika (Flask, Python, React, JavaScript, RESTful API's, Docker)

A travel companion app with a rich visual UI that provides venue information of any city and interaction with other users

- Implemented Foursquare's Places API using node-fetch to accurately receive data from any city.
- Administered RESTful API's leveraging async JavaScript using React and Redux store and state to accomplish
 multiple calls on a single page, so users can have CRUD functionality on posts, comments, and bucket list
 destinations.
- Incorporated Python and Flask backend framework to manage calls using SQLAlchemy ORM for database querying.
- Adopted the use of **Docker** containers by using Dockerfiles and images to facilitate the use of the web app in virtual environments and easy deployment to **Heroku** with **GitHub Actions**.

TravIr (React, Redux, JavaScript, Express)

React/Redux and Express flickr based app that allow users full CRUD on photos and comments.

• Ensured the privacy of users by implementing **BCrypt Hashing** function in the backend and auth routes in the frontend, thus preventing storage of plain text based passwords and restricting access to specific content/functionality.

- Properly managed **React** and **Redux** store by dispatching thunks and **API** calls to ensure seamless data rendering in the front end for full **CRUD** functionality..
- Instituted the use of **Express.js** and **Node.js** to accurately handle **API** calls and manage the manipulation of data in a **PostgreSQL** database with the **Sequelize** ORM .

GrammyGram (Flask, Python, React, JavaScript, RESTful API's, Docker)

A spinoff clone of the instagram web app, allows a user to interact with and explore posts.

- Directed a team of 4 engineers allowing proper time management, workload division and delegation, and provided feedback on functionality using **Agile Software Development**.
- Crafted and refined the use of **API** calls from **React** and **Redux** frontend to the **Flask** backend achieving accurate data manipulation and **CRUDs** for images and comments.
- Designed and curated the use of colors, images, fonts and CSS to ensure a fluid UX/UI design across the platform.
- Constructed backend routes in Python to communicate seamlessly with React and Redux frontend as well as communication between backend and PostgreSQL database using Alembic and SQLAlchemy.

EDUCATION

Web Development - *App Academy* | Feb 2021 - Aug 2021

- Rigorous 1000-hour software development course with <3% acceptance rate
- Topics include: TDD, scalability, algorithms, OOP, Back End, Front End, Full Stack, coding style, REST, security, single-page apps, pair programming, and web development best practices.

BS Biology, Pre-Med coursework: *University of Massachusetts Boston* | 2013 - 2018