# Gabriel De Leon | Software Engineer

San Francisco, CA | (650) 278-2620 | gvbevntonio@gmail.com | www.linkedin.com/in/gabrielantoniodeleon

**SUMMARY** | Dynamic Full Stack Software Developer with a Bachelor's Degree in Kinesiology. Passionate about developing software that enhances human experiences through accessibility, dependability, and diversity. Committed to creating and executing software services that solve user dilemmas.

<u>SKILLS</u> | Strong working and professional proficiency in: HTML (HTML5), CSS (CSS3), JavaScript, Python, Node.js, React.js, Express, Django, JSON, RESTful APIs, Mongoose, NoSQL (MongoDB), PostgreSQL, Amazon Web Services, Authentication Practices, Front-End Development, Back-End Development, Wireframing

**TOOLS** | Visual Studio Code, Git, GitHub, Heroku, Trello

\_

#### **RELEVANT EXPERIENCES**

## Skin Transitions | Website Developer

OCTOBER 2022

- Executed an entire website redesign, where implemented features allowed for clearer and more seamless navigation and presentation of products, resulting in a 60% increase in patient interaction and booking within the first week.
- Optimized website layout and functionality using React.js.
- Proactively communicate with clients to ensure efficient and timely delivery of the product.

#### A Song For You - Music Sharing Platform | MERN Stack Developer

OCTOBER 2022

- Oversaw the entire software development life cycle of a MERN Stack application from prototyping to deployment.
- Utilized both front-end and back-end frameworks to develop a music playlist social media platform that allows users to post their curated music playlists to share with friends.
- Implemented web interfaces using server-side rendered environments and consumed Genius Lyrics third-party API.
- Administered the use of JSON Web Tokens for web-security.
- Executed remote deployment using Heroku and storage using AWS S3.

#### Plant Parenthood - Plant Care Application | Python Django Developer

SEPTEMBER 2022

- Created a Plant Care Application that allows users to track their plants' health, watering schedules, etc.
- Increased plant care success rate among plant owners by over 70%.
- Executed with Django User Authentication for seamless app initialization.
- Designed server applications and client interfaces using Python, Django, Bootstrap 3, and CSS3.
- Managed application data using PostgreSQL.
- Coordinated and led a cross-functional team of developers in a fast paced, deadline driven environment.

### You're Trippin' - Travel Itinerary Web Application | Node.js and Express.js Developer

AUGUST 2022

- Developed an application that allows users to plan their upcoming trips/vacations.
- Executed web application using MVC framework Node.js and Express.js.
- Integrated the use of NoSQL database MongoDB to store user and application data.
- Applied use of ODM Mongoose to interact with MongoDB during application use.
- Implemented Google OAuth and Passport.js to ensure safe and fast app initialization.

## War - Web Browser Game | JavaScript Developer

JULY 2022

- Produced a web-based version of the traditional card game War.
- Executed using front-end technologies: HTML5, CSS3, and JavaScript.
- Applied strong understanding of DOM Manipulation.

\_

## **EDUCATION**

**Software Engineering Immersive** | General Assembly - SF, CA | Certificate in Software Engineering JULY 2022 - OCTOBER 2022

Full-time immersive program in Software Engineering fundamentals consisting of 480+ hours of study, practice, professional training, and mentorship. Created and executed Front-End, Back-End, and Full-Stack projects using industry best practices from concept development to deployment. Worked fully remote with teams using agile methodologies and iterative development.

Bachelor of Science in Kinesiology | San Jose State University | San Jose, CA

AUGUST 2017 - MAY 2022

Coursework in Biomechanical and Physiological Assessments of Movement, statistical analysis, human anatomy and physiology.

**STRENGTHS** | Leadership, Accessibility, Collaboration, Critical Thinking, Problem Solving