# Saim Diaz-Strandberg

3201 Overland Ave, Los Angeles CA, 90034 (505) 948-0761 • odiazstrandberg@gmail.com • LinkedIn • Portfolio

### Summary

Experienced Full Stack Software Engineer with 2+ years of proven success in developing highly-responsive, userfriendly applications. Eager to leverage my current skills and capabilities while continuously growing and developing in a dynamic professional environment.

#### Skills

- · Languages: HTML/CSS, JavaScript, TypeScript, SQL
- · Technologies: React, Angular, Handlebars, Node, RESTful APIs, MySQL, Sequelize, MongoDB, AWS
- Tools: VS Code, Git, GitHub, Jira, Slack, Figma, Storybook, Bitbucket, Google Analytics

# **Work Experience**

#### Software Engineer, bioAffinity Technologies, Remote

Jan 2024 — Present

- Implemented responsive design principles, optimized Mobile SEO, and improved user experience leading to increased mobile traffic and mobile page views by 25%.
- Effectively resolved website bugs and optimized feature functionality through application of industry-standard debugging methodologies. Cultivated a culture of continuous enhancement and innovation of online platforms.
- · Collaborating and communicating with Stakeholders and cross-organizational teams to address current and future digital needs. Leading the development of a new physician/patient portal site.
- Headed the successful integration of online platforms and company databases with HubSpot. Conducted this 4week process by collaborating with the Sales team, Stakeholders, external IT, and HubSpot professionals.
- Fostering an environment of continuous improvement and functionality. Utilizing tools such as Google Analytics to gather deeper insights into user behavior, website performance, and marketing effectiveness.

#### Software Engineer, Divercity Inc, Remote

Sep 2022 - Nov 2023

- Utilized modern web technologies such as React, Node, and AngularJS, alongside industry-best practices for UX/UI, resulting in a notable 15% reduction in page load speeds and increased conversion rates of front-end web applications.
- Implemented strategic code refactoring and optimization techniques, prioritizing maintainability and performance considerations. This approach resulted in a significant 20% improvement in website performance metrics.
- Developed, tested, and released numerous customer-facing features, such as a feature that allowed recruiters to quickly filter through our database consisting of over 300 million candidates to find the exact matches they were looking for.
- Collaborated with cross-functional teams in agile ceremonies to define and write actionable user stories, identify project scopes, project timelines, and discuss long and short-term initiatives.
- Collaborated closely with Backend Engineers to implement MongoDB for efficient database management and development, ensuring seamless integration and optimal performance.
- Designed and deployed an AWS-based platform which effectively streamlined the employee onboarding process.
- Participated in code reviews and pair programming with peers and senior engineers.

#### **Education**

## **UC Berkely Extension, Full Stack Coding Bootcamp**

Jun 2024

- Part-time courses at night which allow me to continuously strengthen my subject matter expertise while maintaining full-time work.

Coursera, Backend Software Engineering.

Aug 2023 Sep 2022

Treehouse (teamtreehouse.com), Frontend Software Engineering.

May 2020

University of New Mexico, B.S. Liberal Arts & Sciences.