**ANITA DEMIRCI**

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**EDUCATION**

**California State University, Long Beach**, Long Beach, CA December 2025 Bachelor of Science in Computer Science

**Break Through Tech AI**, Los Angeles, CA, May 2024 - August 2024 Machine Learning Foundations

**PROFESSIONAL EXPERIENCE**

**Saciva**, Remote, August 2024 - Present *Sprinternship*

● Developing AI-powered platform that helps international students network, find housing, and access essential resources using AI-powered solutions and clustering algorithms with a team of 5.

● Currently working on clustering universities in the US and creating profiles based on features like cost of living and weather data.

**Break Through Tech AI,** Hybrid, May 2024 - Present *Participant*

● Selected from 1500+ applicants to participate in the Breakthrough Tech AI program.

● Currently serving as a participant in a year long program which includes Machine Learning Coursework, tackling real-world projects, and mentorship from industry professionals.

● Successfully completed Machine Learning Coursework and received a certificate.

**PROJECTS**

**University Clustering** [[LINK](https://github.com/BTTSaciva1B/Saciva_Universities_Clustering_1B) to GitHub Repo] August 2024 - Present ● Developing AI-powered platform that helps international students network, find housing, and access essential resources using AI-powered solutions with a team of 4. ● Currently building cluster models for universities in the US and creating profiles based on features like cost of living and weather data.

● Technologies utilized: Python, Jupyter Notebook, Google Colab, Sci-Kit Learn, Pandas, NumPy, Seaborn

**Mindful Memoir** [[LINK](https://github.com/anitadmrc/marinahacks) to GitHub Repo] April 2024 ● Developed a self-care journal web application with a team of 3 during Marinahacks, a women-centric hackathon. The app features a randomized daily journaling prompt generator, an entry editing and history feature, workout and meditation session recommendations, and a motivational quote generator. Accomplished the development of an interactive website, providing users with a versatile tool for self-care and emotional well-being measured by great positive feedback.

● Technologies utilized: HTML, CSS, JavaScript, front-end web development, user interface design, API integration

**SKILLS**

● **Languages:** Python, C++, C, SQL, HTML, CSS, JavaScript

● **Tools & Frameworks:** VSCode, PyCharm, Linux, GitHub, PostgreSQL, MongoDB, Jupyter Notebook

● **Relevant Coursework:** Data Structures and Algorithms, Introduction to Software Engineering, Database Fundamentals, Discrete Structure, Machine Learning, Operating Systems

● **Soft Skills:** Teamwork, Communication, Leadership, Attention to detail, Critical thinking, Problem-solving, Creativity, Willingness to learn

**OTHER CONTRIBUTIONS**

**Graphic Designer of Women in Computing (WiC) @ CSULB** June 2024 – Present

● Designing flyers and other visual materials to promote club events and initiatives.  
● Collaborating with club officers to develop strategies for increasing member participation and engagement and plan for club activities, ensuring alignment with the organization’s goals to support women in STEM.