AMBERLY CAROLINA SANDOVAL SANTIAGO

Zapopan, Jalisco, Mexico ♦ (+52) 33-2055-3428 ♦ carolinasadoval879@gmail.com
Portfolio: https://www.amberly.dev ◆ LinkedIn: https://www.linkedin.com/in/carolina-sandoval-santiago/
PROFESSIONAL SUMMARY
Creative Full Stack Web Developer with a background in Biotechnology Engineering, passionate about designing and creating innovative and user-friendly applications. Focused on writing clean code to ensure optimal performance and maintainability. Committed to excellence, continually improving coding practices to uphold industry standards and exceed expectations.
Quality Laboratory Intern, 02/2023 - 05/2023 Philip Morris Mexico - Zapopan, Jalisco Propose and implement improvements to manufacturing processes and quality control procedures to enhance efficiency and optimize resource utilization. Key Accomplishments: • CBN award for the testing and deployment of an app that gathers data about quality processes.
 Reduction of waste from 7% to 4%, saving up to 7,000 dollars.
 Laboratory Intern, 08/2022 - 12/2022 Meristemo - Zapopan, Jalisco Developed an enhanced micropropagation protocol for Solanum tuberosum that results in a 20% increase in propagation efficiency compared to the existing method. Involved in meticulous processes of plant tissue culture, sterilization techniques, and nutrient media
preparation.
———— Education ————————————————————————————————————
Full Stack Web Development: Software development, 08/2023 - 02/2024 Tecnológico De Monterrey - Zapopan A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, ReactJS, GitHub, JQuery, Bootstrap, Node.js, Insomnia, GraphQL, MySQL and MongoDB.
Al Applications and Prompt Engineering: Software development, 11/2023 EdX
This certification signifies a comprehensive understanding of AI frameworks, tools, and applications, coupled with the ability to craft effective prompts for diverse AI systems
Bachelor of Biotechnology Engineering: Biotechnology, 08/2018 - 06/2023 Tecnológico De Monterrey - Zapopan, Jalisco
Solid foundation in applying engineering principles to biological systems, with expertise in molecular biology, genetic engineering and bioinformatics. • Awarded SEDENA Scholarship
Graduate with a 92 score
LANGUAGES