Análisis y Desarrollo de Software

Ficha: 2791446

Competencia: Interactuar en lengua inglesa de forma oral y escrita (240202501)

Evidencia: GA6-240202501-AA1-EV01.

Ejercicio de escritura: personal statement

Danny Julián Perilla Mikán Marzo, 2025

My personal statement

My name is Danny, and I am a physics teacher with a strong passion for science and technology. I have been teaching physics at a high school for several years, where I strive to inspire students to develop critical thinking skills and a deep understanding of the natural world. I am currently studying Software Analysis and Development, combining my love for problem-solving with technology.

Teaching physics has been an incredibly rewarding experience, as it allows me to share my enthusiasm for scientific discovery with my students. I believe that physics is more than just formulas and theories; it is a way to understand how the universe operates. In my classroom, I use interactive teaching methods, experiments, and real-world applications to make learning engaging and relevant.

As a student of Software Analysis and Development, I am expanding my technical expertise in programming, data analysis, and problem-solving. Learning to code and develop software has allowed me to explore new ways to integrate technology into my profession. My studies have provided me with valuable skills in programming languages such as Python and Java, database management, and software development methodologies.

Looking ahead, my goal is to bridge the gap between the physics phenomena and technology by developing innovative digital tools that allow understand the nature. I aspire to create software applications that support interactive learning and improve students' understanding of scientific concepts. In the long term, I hope to contribute to the field of technology by designing systems that make science and mathematics more accessible.

Análisis y Desarrollo de Software

Ficha: 2791446

Competencia: Interactuar en lengua inglesa de forma oral y escrita (240202501)

Evidencia: GA6-240202501-AA1-EV01.

I am confident that my background in physics, combined with my growing expertise in software development, makes me a valuable asset in both fields. I am excited about the opportunities that lie ahead and look forward to applying my skills to projects that inspire curiosity in people of all ages.