

Education

California Polytechnic State University, San Luis Obispo

Bachelor of Science in **Computer Engineering**, Fall 2027

Overall GPA: 3.0

Skills

Programming Languages: HTML, CSS, Javascript, Python, Vega

Hardware Testing Devices: Circuit Board, Motherboard, SSD, Compact Disks

Applications: Filezilla, PyCharm, VSCode, Microsoft Word/Excel/Powerpoint, WordPress

Language: Fluent in English and Arabic

Computer Engineering Experience

- I taught myself how to rework a Playstation 3 Slim to play games of older generations.
- I made an E-Commerce website using WordPress and extensions.
- I ran a virtual machine using VirtualBox, Windows ISO, and Python.
- I have worked on enhancing gaming controllers.
- I have volunteered for multiple coding boot camps in Kuwait through CODED.

Technical Projects – Cal Poly:

- In my CSC 123 class, I assisted in making a website showing the geography of people claiming to see different types of UFOs using a mixture of coding languages including HTML, Javascript, CSS, and Vega.
- In my CSC 101 class, I have used PyCharm to do several Labs including changing filters of images and regrouping lists using Python and different formats of documents and images.

Leadership and Work Experience

- I voluntarily assisted in giving food to people in the MSA (Muslim Student Association).
- I tutored a multitude of subjects, including science and math, among my peers in High School.
- I took the initiative in making a sticker as part of a group for our Computer Engineering Orientation including making the concept for it.
- I created a dashboard for my group's website to make navigation easier for the platform.