

B.S. in Computer Science and Technology

Pamela Sánchez Arellano

Guadalajara, Mexico | +52 33-2497-7097 | ✉ pamela.sann@hotmail.com |  [/in/pamelasan/](https://github.com/pamelasan/) |  [/pamelasann](https://www.linkedin.com/in/pamelasann)

EDUCATION

Instituto Tecnológico de Estudios Superiores de Monterrey Guadalajara, Mexico
B.S. in Computer Science and Technology *August 2022 – June 2026 (expected)*
Relevant coursework: Object-Oriented Thinking and Programming, Programming of Data Structures and
Fundamental Algorithms, Modeling of Minimal Systems and Computational Architectures and Statistical Analysis

EXPERIENCE

Technical Support Specialist June 2022 – December 2022
Teleperformance *Guadalajara, Mexico*

- Provided technical assistance one-on-one with end user through an effective English communication regarding IT services and billing inquiries resulting in a 95% resolution rate before escalation to other departments
- Applied strategic sales techniques to supersede sales and inside metrics by working proficiently and independently

PROJECTS

Parking Control - iOS app | *JavaScript, Java* September 2023

- Created a smart parking lot iOS application using React Native Expo that showcase parking lot updates
- Designed and implemented ultrasonic sensors and Arduino to simulate the smart parking lot, integrating it with a real-time Firebase database for instant vehicle detection and map view screen updates on the app

Weather & Lofi - Web Application | *JavaScript* July 2023 - August 2023

- Developed a responsive and visually appealing landing page that shows the weather conditions all over the world based on a searching interface fully on JavaScript
- Implemented Google Places API to create a city name auto-complete feature to enhance the user experience

Machine Learning Prototype | *Python* March 2023

- Built an unsupervised learning model using K-means to cluster and analyze data and tested it using the digits function from the sklearn library resulting in a 90% correct cluster of the model than traditional learning models
- Performed data visualization and presented findings through visual representations using the matplotlib library

Club de Servicios - Web Application | *HTML, CSS, JavaScript* February 2023 – June 2023

- Collaborated in the development of a working Angular web application as a front-end developer for *Banco de Alimentos Guadalajara* creating a web application to promote the employment in my community
- Developed custom reusable web components to improve the application scalability and created the contact page

AWARDS AND HONORS

Hackathon Mty 2023 | *Third place Banorte Challenge* September 2023

- Generated an investment coach iOS application using AI and real time financial summary and counseling in 24 hrs

VOLUNTEERING

Women for the Future | Vice president (August 2023 - Present) February 2023 – Present

- Coordinated the organization of a region-wide Women for the Future bootcamp, fostering networking opportunities for over 70 women in STEM across the western region held in my university campus on June 2023
- Organized multiple workshops and events to develop a community of women in STEM in my university

Patrones Hermosos | Teacher Facilitator June 2023

- Assisted the teacher with HTML and CSS knowledge needed to deliver confident instruction during the classes
- Provided personalized assistance and guidance to the girls, facilitating their comprehension of fundamental programming concepts and logical reasoning

SKILLS

Programming Languages: C++, Java, JavaScript, Python, HTML, CSS, R
Spoken Languages: Spanish (Native), English (C2 Pearson Certificate 2021), German (Basic)
Soft Skills: Critical decision maker, efficient time manager and effective communicator