

Orlando Castaneda Sanchez

I am ready to work as full stack-developer, currently working with C# building an API Restful and develop an Android application with Kotlin. I am highly creative and possess analytical skills as well as being a team player with an eye for detail.

Work Experience

FULL-STACK DEVELOPER

Infotek

2024 - Currently

- Backend Development: Designed and implemented RESTful API endpoints using ASP.NET Core 8 and Entity Framework, following Clean Architecture principles to ensure scalability and maintainability.
- Frontend Development: Created and adapting components and user interfaces for the Android application using Kotlin and Jetpack Compose, ensuring a seamless user experience.

WEB DEVELOPER

OmniTEK Dev

2023

- Developed and implemented reusable UI components using Chakra UI in JavaScript.
- Collaborated with the design team to translate mockups into functional components

FREELANCE

2022

- Developing websites and inventory management systems utilizing relational databases
- Creating responsive user interfaces for mobile applications using React Native.
- Skilled in handling API requests and responses in mobile apps with ExpressJS

Educational Background

Software and emerging technologies engineer

Autonomous University of Baja California

August 2019 - December 2024

Contact

 +52 646 341 3849

 keorcasa@gmail.com

 Ensenada, Baja California,
Mexico.

 <https://orlandocas.vercel.app/>

Skills

Technical Skills

- UI Development.
- API Development
- Database Management
- Azure Basic Knowledge.
- Problem-Solving.
- Teamplayer.
- Strong Communication Skills.

Tools/Software

- ASP.NET in .net8
- React
- Kotlin
- Miro
- Shortcut
- Figma

Languages

- English B2
- Spanish (Main language)

Certification/Short Courses

- Certificate of specialization
Meta front-end developer

Additional Information

- Conducted a university research project on predictive modeling using Random Forest, analyzing large datasets to improve forecasting accuracy.
- Led a computer vision project, applying image processing and recognition techniques to detect and classify objects and deploy with Azure Tools