

# Pablo Vergara Escoto

📍 Jalisco, Mexico   ✉ vergarapablo2001@gmail.com   🖱 pablove2001.com   in pablove2001   🌐 pablove2001  
📞 WhatsApp

## PROFILE

---

Hi, I'm Pablo, I'm 21 years old and I'm studying Computer Systems Engineering at ITESO.  
I am currently learning web development to work as a Full Stack Developer while I finish my degree.  
I always seek to improve in the things I do, I like to teach and learn from others, I work well in a team.  
My hobbies are: spending time with my friends playing board games or video games, cooking and learning new things related to my career.

## EDUCATION

---

### ITESO

Instituto Tecnológico y de Estudios Superiores de Occidente [🔗](#)  
Computer Systems Engineering / GPA: 9.0/10

08/2020

Zapopan, Mexico

### CCCR

Colegio Cervantes Costa Rica [🔗](#)

08/2017 – 06/2020

Guadalajara, Mexico

## PROFESSIONAL EXPERIENCE

---

### Sports Instructor

Neonatación Escuela de Natación [🔗](#)

Guadalajara, Mexico

I have 3 summers working as a sports instructor for children from 3 to 12 years old.

## PROJECTS

---

### Inventory management system - Java – Academic (2022)

The application has 3 types of users, each one has their username and password (encrypted), the high-ranking ones can delete or create accounts, the system allows you to manage the products, the entries and exits of the inventory are registered, you can search for products and users, etc.

### REST API for Aviation Company – TypeScript and MongoDB - Interview (2021)

The REST API uses TypeScript, Express, MongoDB, Mongoose, and JWT. There are 3 types of users: administrator, employee and client. Admins can create flights. Employees can remove customers from a flight and remove luggage. Customers can see available flights, buy tickets, add comments about their experience, add luggage.

### Flight simulator - Unity 3D - Extracurricular (2021)

It is a basic flight simulator, it has a simple map and 8 different planes to choose from, each plane has a different speed and agility and you can change the camera to see behind.

## PROGRAMMING LANGUAGES & TOOLS

---

### Languages:

Python, C, Java, JavaScript, SQL, HTML5, CSS3.

### Tools:

Git, Visual Studio, VSC, Unity, Figma.

## LANGUAGES

---

- Spanish (Native)
- English (Intermediate)

## CERTIFICATES

---

### Web Development with JS [🔗](#)

ID: SUDW200870