

# Gilberto Perez Garrido

## Software Developer

---

[perezgarridogilb@gmail.com](mailto:perezgarridogilb@gmail.com)  
[@perezgarridogilb](https://twitter.com/perezgarridogilb)  
[perezgarridogilb.live](https://perezgarridogilb.live)

---

---

### Skills

---

Software developer with more than a year of experience in the Backend area with Python and Django in a self-taught way, recently graduated from one of the best universities in Mexico, eager to work!

Python, Django, Django REST Framework, JavaScript, Node.js, [Java](#), Spring Boot, Bootstrap, HTML, CSS/SASS, Docker, PostgreSQL, MySQL/MariaBD, Introductory MongoDB, Git, Linux/Unix, Scrum basic, Excel.

---

---

### Experience

---

#### Freelance / Software Web Developer

February 2022 - Now

- Implementing projects for the client, where if a backend is required, Django with PostgreSQL and Amazon Web Services ([AWS](#)) are used

#### University Center for Linkage and Transfer of Technology, Meritorious Autonomous University of Puebla / Professional Practice

January 2021 - January 2022, Puebla, Mexico

- The initial design of an [online store](#) was understood and applied by consuming a RestFul API with Angular. Here I learned about [Asynchronism](#) according to the use case and the importance of security through the use of Tokens
  - Statistical Analysis of databases in Jupyter Notebook with Numpy and Pandas
- 

---

### Education

---

#### Meritorious Autonomous University of Puebla, B.S. in Engineering in Computer Science

January 2017 - December 2021, Puebla, Mexico

- Graduated with a GPA: 3.37
- Experience with Applied Machine Learning with Python using the fundamentals of Linear Algebra and Probability and Statistics

#### Platzi, JavaScript School

April 2022 - Now

- [Node.js](#), Express.js and Next.js are being implemented

#### Udemy / Platzi, [Django](#) and Django REST Framework Courses

January 2020 - March 2021

- [Django](#), [Flask](#), data structures and algorithms was implemented
  - Implementing Celery, Postman and Google Tokens [technologies](#)
- 

---

### Languages

English B2