



Gabriel Díaz Amador

WEB DEVELOPER JR.



+52 22 22 52 03 42



gabriel.diaz.amador.num.13@gmail.com



Puebla City, Mexico



WORK EXPERIENCE

- 07/16/2020 **HUMANLY SOFTWARE**
to **Web Developer**
09/15/2020 I helped on the maintenance and migration to a more recent version of one of their systems focused to carrying out the information control of several clinical laboratories.
- 01/17/2020 **T-SYSTEMS MÉXICO S.A DE C.V.**
to **Web Developer (Professional Practices)**
04/24/2020 Develop the bases of a web system focused on the automatic assignment of activities in one of the areas of the company.
- 09/13/2019 **TECHNOLOGICAL UNIVERSITY OF PUEBLA**
to **Instructor (Social Service)**
12/13/2019 I taught to one teacher at my university to use technologies like AJAX and JavaScript, so that she could replicate that knowledge to her students.
- 05/14/2018 **T-SYSTEMS MÉXICO S.A DE C.V.**
a **Web Developer (Professional Practices)**
08/24/2018 I made a web site for one of the areas of the company in wich its mainly functionality was have control of the inventory of the materials that their used to work in that area.



ACADEMIC TRAINING

- 2018-2020 **Technological University of Puebla**
Engineering in Information and Communication Technologies
- 2016-2018 **Technological University of Puebla**
University Technician in Computer Systems



REFERENCES

- **E. Alejandro Rivera Urrutia**
Team Leader CCO, T-Systems México S.A. de C.V.
Phone +52 22 24 46 43 88
- **Javier Vite Ramírez**
Web Full Stack Developer, Humanly Software
Phone +52 56 18 31 09 80
- **D. Emmanuel Ramos Yautenzi**
CCO Operator, T-Systems México S.A de C.V.
Phone +52 22 26 53 11 88



SKILLS

HTML	<div><div></div></div>
CSS	<div><div></div></div>
JavaScript	<div><div></div></div>
jQuery	<div><div></div></div>
AJAX	<div><div></div></div>
JSON	<div><div></div></div>
PHP	<div><div></div></div>
Laravel	<div><div></div></div>
SQL	<div><div></div></div>
Bootstrap	<div><div></div></div>
Git	<div><div></div></div>
Web Sockets	<div><div></div></div>
C#	<div><div></div></div>
Arduino	<div><div></div></div>
React	<div><div></div></div>