

Iñigo **Navarrete** Mercado

Age: 22

Marital status: Single

Address: Iorge Bravo #2705 45079 Zapopan

CURP: NAMI981208HJCVRX03

> Tel: 36-31-73-95

Mobile: 33-34-75-06-04

E-mail: navarretigo12@gmail.com

> RFC: NAMI9812081I2



REFERENCES:

Personal: Margarita Navarrete Mercado Mobile: 33 14 87 95 52

Rafael Muñoz Zúñiga Mobile: 33 2612 7863

> **Professional:** Juan Riestra Mobile: 33 15 20 73 71

Elías Gutiérrez Mobile: 33 1398 6548

Informatic and Computer Technologist

"Success is the daily application of discipline" Jim Rhon

More than four years of experience

Professional experience		
2016-2017	Service provider to private companies	
Position:	Technical Support Agent	
Function:	Maintenance of computer equipment	
2017-2019	AORI	
Position:	Front-end Programmer	
Function:	Develop the programming code for web pages.	
2019- Present	HP Outsourcing (FARRERA & MPHASIS)	
Position:	Web Programmer & RPA Support	
Function:	Front-End & Support to Robotic process automation	

Academic training

Academic training	
2010-2013	Basic Secondary Education
	E.S.T #45
	Computer Technician.
2013-2017	Higher Middle Education
	CETI Colomos
	Informatic and Computer Technologist.
	(Specialty in Networks)
2017- Present	Higher Education
	CETI Colomos (Software Development Engineering)
	Ingeniería en Desarrollo de Software.

Skills

- work under pressure -
- Flexibility to change
- Innovative
- Purpose
- Responsable
- Organized

Knowledge

- HTML Advanced -
- SCSS Advanced
- Angular Advanced

- CSS Good
- Typescript medium
- Javascript médium -
- Redux Basic -
- PHP medium _
- **Google Analytics medium** _
- Data base medium _
- Bootstrap medium
- Jquery Basic

Languages

.....

- Native Spanish
- English: Intermediate level.

Competitions

- INGE-TEC 2017^a
- Digital electronic Good
- Language C , C++, C# Good _
- Python Basic
- Java Basic
- Git medium
- Structured and Object Oriented **Programming - Good**
- Operating systems medium
- Assembler Basic
- Server services administration -Basic
- Network equipment configuration medium
- Use of packet tracer médium
- UIPATH