

CONTACT

- +52 664 578-97-29
- ✓ gustavot 28@hotmail.com
- C. Felipe Villanueva #19319B

EDUCATION

2018 - Graduated: 2025 INSTITUTO TECNOLOGICO DE TIJUANA

 Bachelor of Biomedical engineering

2015 - 2018 CETIS #58

• Programming Technician

SKILLS

• Technical:

Appium, Selenium, Python, Java, <u>JavaScri</u>pt, Git, HTML, PHP,CSS

• Soft:

Team leadership, Communication, Time management, Problemsolving

LANGUAGES

- Spanish
- English (C2)

GUSTAVO TELLO BERNAL

AUTOMATION FNGINFFR

PROFILE

Dynamic and results-driven Automation Engineer with expertise in mobile test automation, team leadership, and test management. Proven track record in troubleshooting, debugging, and developing automation test cases for iOS and Android platforms. Skilled in managing test execution workflows, leading crossfunctional teams, and streamlining processes for efficient project delivery. Strong focus on automation frameworks, test case development, and problemsolving, with a commitment to meeting deadlines and ensuring high-quality standards.

WORK EXPERIENCE

ITJUANA

2021 - PRESENT

Automation engineer

- Lead the Regression Team: Led the regression testing effort, managing a team that ranged from 2 to 10 members, and oversaw the execution of over 1000 test cases in the CTQ suite.
- Automation Test Development: Developed and optimized automated test cases for iOS and Android platforms, utilizing Appium, Selenium, and other relevant tools.
- Test Result Reporting: Monitored nightly test results, triaged issues, and created tickets for escalation or resolution, ensuring quick feedback to development teams.
- Lab Health Checks and Workflow Management Conducted end-of-day lab health checks and managed nightly test runs using workflows and YML files.

ISEP9 | Institute of Professional Educational Services

2019-2021

Computer Science Teacher

- IT Support and Training Managed the computer room, performed preventive and corrective maintenance, and conducted basic computer skills training for staff.
- Educational and Technical Resource Development Designed userfriendly technical manuals and educational materials; advised the finance department on technology acquisitions.

NETEK 2014-2015

Internships

 Gained early exposure to research and development in affective computing, IoT, and brain-computer interface technologies. Supported basic tasks while learning about AI-driven systems and their applications.