

EDGAR GILBERTO FLORES CHÁVEZ.

WEB DEVELOPER JR.	+52-663-455-6565
Continuous improvement-oriented developer with strong ethical values and strong analytical skills. Focused on writing clean code, problem-solving, and collaborative work. Passionate about learning new web and desktop technologies, as well as building functional, efficient, and scalable software.	edgar.fullstack@gmail.com Monterrey, NL. México English level: B1. [LinkedIn] [GitHub]

PROJECTS:

PASSWORD MANAGER.	Technologies:
Academlo Backend Project for the Node.js module (28/01/2025). <ul style="list-style-type: none">• Description: REST API for managing repair orders, allowing the creation, updating, and querying of user and repair records.• Technologies used: Node.js, TypeScript, Express.js, TypeORM, PostgreSQL, JWT, Bcrypt, Postman.	Backend: <ul style="list-style-type: none">• Node.js (6 months).• PHP (1 years).• Java (3 years).• C# (2 years). Frontend: <ul style="list-style-type: none">• React.js (7 months).• JavaScript (8 months).• HTML (1 years).• CSS (1 years). Databases: <ul style="list-style-type: none">• PostgreSQL (6 months).• SQL Server (2 years). Support: <ul style="list-style-type: none">• GitHub (1 years).• Postman (6 months).• TablePlus (6 months).
POKEMON API.	
Academlo front-end project for the React.js module (06/12/2024). <ul style="list-style-type: none">• Description: Web application that consumes the Pokémon API to display detailed information about Pokémon species.• Technologies used: React.js, JavaScript, CSS.	
MY PORTFOLIO.	
Academlo Frontend Project for the JavaScript Module (17/11/2024). <ul style="list-style-type: none">• Description: Personal web application with responsive design featuring links to projects developed with Frontend technologies.• Technologies used: HTML, JavaScript, CSS.	

ACADEMIC TRAINING:

ACADEMLO (Intensive Full Stack Web Development Course).	Courses:
2024 – 2025 (Finalized). <ul style="list-style-type: none">• Backend development with Node.js and Express.js.• Web application development with React.js.• Web development fundamentals with JavaScript.• English Beginner.	<ul style="list-style-type: none">• Basic English (National Polytechnic).• Basic PLC (National Polytechnic).• Basic Residential Electricity (CECATI #144).• Industrial Electronics for Mechatronics (CECATI #144).
UNIDEP (University of Professional Development).	
2023 – 2025 (Current 6th semester). Bachelor's degree in computer systems.	

WORK EXPERIENCE:

JABIL: HEALTHCARE BAJA - JHB1 (Tijuana, B.C, México).	Skills:
Quality Control Technician (August 2018 - October 2022). Technical support, data analysis, process control, reporting, shift leadership, and continuous improvement. Advanced knowledge of Excel, Minitab, and databases.	<ul style="list-style-type: none">• Resilience.• Persistence.• Proactivity.• Communication.• Creativity.• Stress management.• Empathy.
EATON: ELECTRICAL OTAY (Tijuana, B.C, México).	
Electronic Analysis Technician (August 2013 - May 2018). PCB analysis and maintenance; operation of ATE, ICT, FATS, and Chroma equipment. Electrical testing, burn-in, LDI, and HeNe. Multimeter, oscilloscope.	
JABIL: SEATON CORP MÉXICO (Nogales, Sonora México).	Awards:
Electronic Quality Control Technician (June 2012 – December 2012). Analysis, repair, and validation of mobile devices. Critical fault detection, activity reporting, standardization, and leadership support.	Employee of the Month at Eaton Electrical Otay, for 5 months in a row.