

Jorge Eduardo Gonzalez Cortes

WEB DEVELOPER

	<u>joedgonzalezco@ittepic.edu.mx</u>
--	--------------------------------------

(+52) 3271049974

+ jorge-gonzalez-portafolio.netlify.app

About me

I am a web development student passionate about coding and constantly seeking to improve my skills. I aspire to join a company where I can apply my technical knowledge, contribute to the team's success, and continue growing professionally.

Experience

Ecommerce Development

- Created a basic eCommerce website inspired by Amazon.
- Implemented functionalities such as product visualization and a basic CRUD system.
- Technologies used: HTML, CSS, JavaScript, Node.js, Express, and MySQL.

API Development

- Developed RESTful APIs using Node.js and Express, supporting CRUD operations and consumed by clients like Insomnia and GraphQL.
- Used asynchronous functions and modals to integrate front-end with back-end in academic projects.
- Technologies used: GraphQL, Axios, JavaScript, and MongoDB.
- Project link: GitHub Repository

Academic and Personal Projects

- Designed a website called "CoffeeStore", focused on a coffee shop theme, using CSS for a clean and stylish design.
- Maintained and developed web applications using Angular and Express.js.
- Integrated external APIs and services to enhance application functionality.
- Optimized performance and ensured application security.

Teamwork

Participated in collaborative projects using agile methodologies and version control tools like Git.

Technical Skills

- Programming Languages: JavaScript, Java, Python, C++, Emu8086.
- Frontend: HTML, CSS, React.
- Backend: Node.js, Express.
- Databases: MongoDB (Mongoose), MySQL, Cassandra.
- Tools and Frameworks: Docker, Apollo Server, GraphQL, Vite, Bootstrap.
- Operating Systems: Windows, macOS, Linux.

Soft Skills

- Teamwork: In previous projects I worked in different teams, seeing different ways of working and which ones were more effective.
- Communication: In the projects mentioned above, I
 used communication media to identify roles and thus
 divide tasks for the final objective.
- Problem-Solving: Identify and solve problems through debugging and see how the code could be optimized.
- Adaptability: Quick way to learn the technologies that are required and integrate them into each project if necessary.

EDUCATION

Computer systems engineer Instituto Tecnológico de Tepic (2020-2025) Currently completing coursework, with professional internship pending.

LANGUAGES

- English (intermediate B2)
- Spanish (Native)