

Salvador Espinosa Valdez

Full Stack Web Developer || GitHub - <https://github.com/EspinosaSalvador>

Bachelor of Science (Hons) in International Business

LinkedIn: www.linkedin.com/in/salvador-espinosa-valdez || E-Mail: espinosasalvador94@outlook.com || Phone: +52 (811) 781 - 7357

ABOUT ME

I am *Salvador Espinosa Valdez*, a Full Stack Web Developer with a passion for creating efficient and scalable web applications. I have immersed myself in various front-end and back-end technologies, including HTML5, CSS3, JavaScript, jQuery, Bootstrap, Express.js, React.js, Database Theory, MongoDB, MySQL, Heroku, Java, MERN Stack, and Git. I gained hands-on experience in project creation and version control, showcasing my abilities through a collection of 32 repositories on GitHub. I take pride in my ability to keep learning and finding the most optimum way of doing my task.

EDUCATION

Certificate Full Stack Web Development

Nov. 2022 - June. 2023

Tecnológico de Monterrey

Monterrey, N.L.

- Web Development Boot Camp for front- and back-end technologies (full-stack), immersing in: HTML5; CSS3; JavaScript; jQuery; Bootstrap; Express.js; React.js; Database Theory; MongoDB; MySQL; Heroku; Java; MERN Stack; and Git for projects creation, uploaded to my personal GitHub .

Bachelor of Science (Hons) in International Business

Cas. 2015 - June. 2019

The University of Roehampton / EU Business School Munich

London, United Kingdom / München, Germany

- Bachelors in Business Administration from the University of Roehampton, in collaboration and conjoined degree with the *EU Business School Munich*.

PROJECTS

I have developed 32 repositories thus far, and I would like to highlight three of my favorites:

Salvador-Team-profile-generator: <https://github.com/EspinosaSalvador/Salvador-Team-profile-generator>

- I created this repository to address the need for an easy and code-free method to add users and display their information in an HTML format.
- To achieve this, I leveraged the power of Node.js, utilizing the Inquirer package for terminal prompts and the fs module to write and synchronize files with the information array.
- Additionally, I demonstrated my proficiency in utilizing tailwind for front-end development, showcasing my versatility in working with diverse technologies.

E-commerce-Back-End-by-Salvador: <https://github.com/EspinosaSalvador/E-commerce-Back-End-by-Salvador>

- The need was to allow the user to write, save, update delete and create new information to the database through JS code, where the DB used was "MySQL"
- I developed this repository. By utilizing Node.js, along with the assistance of dotenv for secure information management, sequelize for streamlined interaction with the terminal and prompt functionality, and mysql2 for seamless communication with the database
- By demonstrating my adeptness in utilizing Node.js, dotenv, sequelize, and mysql2 in these projects, I have showcased my proficiency in building efficient and scalable web applications while also highlighting my ability to work with different technologies.

Note-taker-Salvador: <https://github.com/EspinosaSalvador/Note-taker-Salvador>

- I developed a project to address the requirement of creating, saving, deleting, and editing notes with titles and text.
- To achieve this, I utilized Node.js, Express, and the fs module, showcasing my expertise in backend development. Additionally, I successfully deployed the project on Heroku.
- demonstrating my ability to integrate and synchronize the database with a cloud platform for seamless deployment. By showcasing my proficiency in utilizing Node.js, Express, fs, and Heroku in this project, I have proven my capability to build robust and deployable applications while highlighting my skills in working with databases and cloud platforms.

SKILLS

Front-end technologies: HTML5; CSS; JavaScript; React; JQuery UI; Progressive Web Applications Bootstrap Tailwind CSS; Bulma.

Back-end technologies: Node.js; Arch Linux; Mongoose Web Server; NoSQL; Model-View-Controller (MVC) ;SQL Object-Oriented Programming (OOP); ECMAScript; Web Services API; API testing; IndexedDB.

Cloud/Deployment: Github; Heroku.

Database Technology: MongoDB(Compass); MySql

API Client: Insomnia;

EXPERIENCE

Swappy

May 2021 – Nov. 2022

Account Receivable

Monterrey, N.L.

- Managing customer accounts, including processing invoices, payments, and credit memos.
- Interpreted data into meaningful information to find opportunities for growth
- Collaborating with other departments, such as sales and customer service, to ensure smooth customer interactions.

Johnson Controls

Jan. 2020 - Sept.2020

Accounts Payable

Monterrey, N.L.

- Managed American and Canadian accounts to identify accounts receivables
- Created report between company and clients to receive payments at a faster rate
- Integrated high level negotiation with international companies to deliver the proper outcome

LANGUAGES

- Spanish [Native]; English [Proficient]; German [Intermediate].