

TRINIDAD JOEL

FULLSTACK WEB DEVELOPER

CONTACT

- LinkedIn: <https://www.linkedin.com/in/joel-trinidad/>
 - Portfolio: <https://personal-portfolio-self-two.vercel.app/>
 - Email: joelalexandertrinidad@gmail.com (**preferred contact**)
 - Github: <https://github.com/JoelAlexanderTrinidad>
 - Phone : 1157827727 / 1165514798
-

ABOUT ME

Fullstack developer with a focus on the backend using Java and Node.js, proficient in front-end development with JavaScript or React (handling router-dom, context for global state, etc.). I enjoy researching ways to enhance code, and my emphasis is on improving the user experience.

SKILLS

- Node, Express, Sequelize
 - MySQL, Postgres, DBA
 - Java, Spring Boot, Hibernate, JPA
 - html, CSS, Js, Tailwind CSS
 - React, Vue(cdn)
-

EXPERIENCE

PROPERTY SEARCH | FINDERPROPERTY - FULLSTACK DEVELOPMENT (MAY - AUGUST 2023)

Developed with Node.js, MySQL, and Elasticsearch as databases, and React for the front end, it is an app that searches for rental properties in the city of Buenos Aires, using the StreetMap API.

HOMEBANKING | MINDBANCK - FULLSTACK DEVELOPMENT - (MARCH - APRIL 2023)

Developed in java, spring boot, spring security and postgres, where you can make transactions, create accounts, add cards, etc.

SALE OF SUBLIMATED E-COMMERCE | MERCHSHOP - FULLSTACK DEVELOPMENT (FEBRUARY - MARCH 2023)

Sales website for items such as shirts, mugs, etc., where they are custom sublimated, developed in Java, Spring Boot, PostgreSQL.

EDUCATION

SOFTWARE DEVELOPMENT TECHNICIAN - (AUGUST 2023 - IN PROGRESS)

Solidly training in software development, where I am refining my current knowledge.

MINDHUB FULLSTACK JAVA (DECEMBER 2022- APRIL 2023)

With a focus on backend, I have acquired solid skills in Java with Spring Boot, utilizing the Scrum methodology and hands-on learning.

DIGITAL HOUSE (JANUARY - AUGUST | 2022)

Completed a fullstack course with the MERN stack (using MySQL instead of MongoDB), gaining the necessary knowledge to create end-to-end web applications.

SYSTEMS ANALYSIS (MARCH - DECEMBER | 2021)

I completed a one-year course where I gained solid foundations in functional and structured programming, ranging from pseudocode to the C language.