



## TOMÁS PALAU POSSE

### FULL STACK DEVELOPER

#### OBJECTIVES

I am a web developer in search of developing myself as a person and professional in the field of technology and programming.

#### PERSONAL DATA

Tel.: 47436784

Cel.: 1131745215

tomaspalau35@hotmail.com

Birthdate: 24/07/1992

San Isidro - Buenos Aires - Argentina

#### LANGUAGES

English Proficient C2 (EF SET Certificate) (First Certificate) (Literature IGCSE).

Spanish (native).

#### LINKEDIN

<https://www.linkedin.com/in/tomaspalau>

#### PROYECTS PORTFOLIO

<https://portfoliowevdeveloper.web.app/>

#### PROFILE

**Fullstack web developer. I worked as a psychologist until 2020 where I began to study programming to get a job as a developer in 2021. I currently work full time and seek to grow as a developer**

#### JOBS

##### Selehann (2022- present day)

-Frontend Developer. Technologies: React, javascript.

##### Digital House (2022 - present day)

-Assistant professor of the fullstack programming course with Node.js, express, React and Mongo.db. Correction of works and resolution of queries.

##### Atexto (2021- 2022)

-Full Stack Developer. Technologies: Node.js React, Mongo.db, SQL  
-Maintenance and development of new features of the website both in front and backend

#### EDUCATION

##### Universidad Catolica Argentina

##### Graduate in psychology (2011 - 2016)

- Rorschach Ascribed professor in Psychology's career (2017 - 2018)  
- Logotherapy and Existential Analysis Day: Social Networks and Meaning of Life. Universidad Católica Argentina (2014)

#### COURSES

##### Javascript

Coder House - April 2021 - June 2021

- Functional programming, Objects, Arrays, Storage, JSON
- DOM, Events, Jquery, animation, Ajax, SPA

##### React

Coder House - July 2021 - August 2021

- Components, state, hooks, Routing, Navigation,
- Context, API, Promises, async, map

##### CS50

##### Programing introduction course

Harvard 2020 -12 weeks

- C, Python, Javascript, SQL, HTML, CSS, Flask
- Arrays, Algorithms, Memory, Data structures, Ethics, Problem solving

##### CS50

##### Web Programming with Python and JavaScript

Harvard 2021 -9 weeks

- C, Python, Javascript, SQL, HTML, CSS, Django, SQL
- Models, Migrations, User Interfaces, Testing, CI/CD, Scalability and Security

#### SKILLS

