Santiago Gabriel Alaniz

PASSIONATE JUNIOR DEVELOPER



Santiagoemprendedor9@gmail.com

Río Cuarto (5800), Córdoba, Argentina

HTTPS://REACT-PORTFOLIO-SANKKU.VERCEL.APP/ in HTTPS://WWW.LINKEDIN.COM/IN/SANTIAGOGALANIZ/

COMPUTING SKILLS

- Python
- JavaScript | Webpack |

React | Hooks

- React Native
- MySQL
- •HTML5 | CSS3
- •Git | GitHub

Misc. Tools: AutoCad, Figma, Photoshop, Illustrator

CERTIFICATIONS

Fundamentals of Programming CESSI (ARG) 30 DEC 2021 Problem Solving (Basic) HACKERRANK 29 DEC 2021 React (Basic) HACKERRANK 03 JAN 2022

COURSEWORK

- Linkedin Learning Courses React essential, React Hooks, React Advanced.
- ·Svelte: Modern web development with javascript **UDEMY 12 OCT 2021**
- Practical React for Web and **Mobile Applications**

BEN AWAD 20 DEC 2021

 Unreal Online Learning Courses

UE4 03 JAN 20

STRENGTHS

Oral and Written Communication

Reliable and Consistent

Committed to Lifelong Learning

INTRODUCTION

I am a self-taught and committed person who started his journey in the world of programming by mere fanaticism towards technology and this passion awakened in me an immense desire to learn and improve, I am a proactive person and capable of adapting quickly to any situation.

EXPERIENCE

ASD Studios

May 2017 - Jun 2020

Developer

- Design and produce video games for PC and mobile devices.
- Web UI and UX were designed and structured with Figma and later created using React.
- Writing code to implement game's features, mechanics, and functionality with Unreal Engine 4, C++/Blueprints. Leverage Knowledge: React, React Native, I used Git and Github for teamwork and to improve workflow.

PROJECTS

Personal Website and Applications

(2021 - 2021)

Available on my website

- Design of personal web pages in Figma.
- Developing of the websites using HTML5, CSS, Javascript and React
- Code review.

Leverage Knowledge: reinforced my knowledge of the basic concepts of web design and development and inprove my use of React

EDUCATION

IPET N°259 AMBROSIO OLMOS

(2013 - 2020)

SENIOR MASTER BUILDER (Architecture)

Leverage Knowledge: Math, Logic, Problem Solving