

DAVID SALVATELLA

+34 617 590 672 ◊ Barcelona, Spain

david.salvatella.gelpi@gmail.com ◊ [linkedin](#) ◊ [github](#)

OBJECTIVE

Software Engineer with 2.5+ years of experience in Blockchain development, in pursuit of employment opportunities.

SKILLS

Technical Skills	Solidity, Typescript, C, C++
Soft Skills	Communication, hardworking, fast learning, flexible
Languages	English (B2), Spanish (native), Catalan (native)

EXPERIENCE

Blockchain Engineer Racks Labs	Jun 2023 - Jan 2024 <i>Andorra, Andorra</i>
<ul style="list-style-type: none">Built a payment processor to onboard fiat users into crypto native products.Participated in a private audit of an NFT collection.Developed a decentralized raffle portal, where randomness and fair results can be verified.	
Smart Contract Developer (freelance) Gamium	Nov 2023 - Jan 2024 <i>Barcelona, Spain</i>
<ul style="list-style-type: none">Designed and developed the product architecture of one of the vertical businesses of Gamium, related to synthetic assets.	
Blockchain Developer Sideshift.ai	Apr 2024 - Jun 2024 <i>Remote</i>
<ul style="list-style-type: none">Involved with the Web3 backend, I was responsible for implementing features, fixing breaking changes, and thinking of innovative options to increase the volume.	

PROJECTS

Stratify (Eth London (Morpho Blue 2024 track winners)

Personal project awarded at ETH London focused on DeFi asset management, with the objective of increasing the margins of crypto custodians.

TimeFi (ETH Barcelona winner project 2023)

Built a time tokenization platform to bring supporters and influential people closer together, making the scarcest asset we have (time) more liquid.

Packed (Telefónica, Block and Change hackathon winner 2023)

Built a project that decentralizes mobile data to create a new market where people can buy data as if it were a normal asset, without attachment to specific carriers or contracts.

Scholario (Esade and IE StartUp Turbo 2023 and 2024 winner)

Developed a platform that aims to match talent with companies, with an innovative approach for keeping the incentives of both actors in place.

Corewar

Built a project in C that simulates a fight in the computer's memory.

EDUCATION

Bachelor's + Master's in Software Engineering , EPITECH - European Institute of Technology 2022 - Present	
High School Degree in Science and Technology , IES Sant Quirze del Vallès	2020 - 2022

EXTRA-CURRICULAR ACTIVITIES

Self-education in business and finance in order to gain a macroeconomic global vision of the industry.