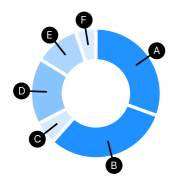
MICHAEL SULLIVAN

Full Stack Developer

SKILLS

React.js	Typescript	
React Native	Node.js	MongoDB
PostgreSQL	AWS H	HTML/CSS

MY TIME



Software design

Coding

Lunch

Discussing ideas

Learning

Relaxing

SUMMARY

Skilled Full Stack Javascript Developer with a passion for creating efficient and innovative solutions. Proficient in a wide range of technologies and eager to contribute my expertise to new challenges.

EXPERIENCE

Full Stack Developer

Pizza wallet

Barcelona

Web3 startup - User friendly crypto wallet

- Integrate internally-developed micro-services, as well as marketplace 3rd party modules
- Improve code maintainability for all frontend projects
- Develop and maintain efficient, reusable, and scalable JavaScript code using modern frameworks and libraries.
- Communicate project progress, issues, and risks effectively to project managers and stakeholders
- Stay up-to-date with the latest JavaScript technologies, frameworks, and best practices to continuously improve software development processes.

Javascript Developer

DNV

= 05/2018 - 12/2021

Parcelona Area, Spain

Global assurance and risk management company

- · Fully responsible for writing backend and frontend code, ideating with product team and communicating with designers to deliver quality software solutions.
- Working within an agile team main responsibilities included code review, tech discussions, bug fixes and making sure we deliver quality code within specified time frames.
- Building secure api's with input validation.
- Follow coding standards and guidelines, and contribute to the development of coding practices and processes.

EDUCATION

Nano degree, Blockchain developer

Udacity **=** 02/2022 - 05/2022

Full stack javascript bootcamp

Barcelona code school

01/2018 - 01/2018

STRENGTHS



Reverse engineering

Proficient in reverse engineering through active contributions to open-source projects and thorough analysis of diverse code bases. Demonstrated ability to swiftly comprehend and effectively work with legacy code, while quickly grasping the logic and functionality of others' code.

Powered by Enhancy