

79834472

anthony.zammit2022@gmail.com

VCT2601 Malta

03/08/2001

anthonyzammit.netlify.app/

Skills

JavaScript

TypeScript

Python

SQL

React

React Native

Next.js

PostgreSQL

Supabase

Firebase

Git

Docker

Figma

Postman

Jira

Vercel

Netlify

AWS

CI/CD

Languages

English

Maltese

Italian

Anthony Zammit

Software Developer

A results-driven software engineer and co-founder with a strong academic background in software development and hands-on experience building modern digital products. Skilled in backend architecture, API development, Front-end developemnt and project leadership. Passionate about creating high-quality applications that solve real-world problems.

Work history

| | |
|---|---------|
| Co-founder & Software Engineer | 2023 |
| 3BIT, Malta | Current |
| <ul style="list-style-type: none">· Leading a software development agency focused on building custom apps, platforms, and digital tools· Working closely with clients on full-cycle project delivery from concept to deployment· Tech stack: React, React Native, Node.js, PostgreSQL, Supabase, Next.js, AWS | |
| Backend Developer | 2023 |
| The Pixel | 2023 |
| <ul style="list-style-type: none">· Developed and maintained scalable backend systems· Built RESTful APIs and worked on service architecture | |
| Student Group Leader | 2021 |
| International House, Malta | 2022 |
| <ul style="list-style-type: none">· Managed student groups and coordinated daily activities· Developed team-building and leadership skills in an international environment | |
| Lifeguard | 2020 |
| ERRC, Malta | 2020 |
| <ul style="list-style-type: none">· Ensured beach safety and conducted rescue operations· Gained discipline, responsibility, and emergency response skills | |
| Waiter | 2017 |
| Sapana, Xlendi | 2022 |

Education

| | |
|---|------|
| BSc (Hons) Software Development | 2019 |
| University of Malta | 2022 |
| <ul style="list-style-type: none">· Graduated with a solid foundation in Information Technology· Specialized in software engineering principles and systems design | |

A Levels in Computer Studies & Pure Maths

Sir M. A. Refalo 6th Form

2017

2019

Intermediates

Sir M. A Refalo 6th Form, Victoria

Physics, English, Marketing, SOK,

O levels

Gozo Seminary

10 – O levels