



# Gabriel Abraham Singbeh

FULL STACK WEB DEVELOPER

## Details

Giugliano in Campania (Naples)

Italy

+393491961145

[abrahamsingbehg@gmail.com](mailto:abrahamsingbehg@gmail.com)

## Links

[Github](#)

[Instagram](#)

[Linkedin](#)

[Medium](#)

[Twitter](#)

[Portfolio projects](#)

## Skills

JavaScript

HTML & CSS

Angular

Node.js

React

Git

MongoDB & Mongose

SQL

GitHub

Express.js

Bootstrap

## Languages

English

Italian

## Profile

Junior-level full-stack web developer with an entry-level background in IT. I'm very creative and love paying attention to details. As a proactive person, I love teamwork, do communicate at a professional level, and staying focused when under pressure. I'm good at taking criticism!

## Employment History

New to the work field and hoping to land my first professional job.

## Education

**BA in Biblical Theology , Faith Bible Institute, Giugliano in Campania**

2017 – 2020

Graduated with 4.0 every term/semester.

**Accsociety degree in Computer Science, University of the People**

2020 – 2022

Still studying to complete my bachelor's in Computer Science.

**Certificate in Full Stack Web Development , CareerFoundry , Online Boot Camp**

2021 – 2023

## Courses

**Full-Stack Web Development Program, CareerFoundry**

OCTOBER 2021 – JANUARY 2023

**Google IT Support Professional Certificate, Coursera**

MARCH 2020 – 2023

## Projects

**Myflix Movie Application, CareerFoundry**

2022 – 2023

- The app has features like; registering and logging into the app, searching for movies, and adding the same to the favorite list.
- Built the server-side component of a “movies” web application by creating a RESTful API using Node.js and Express.
- Implemented basic HTTP authentication for initial login requests and JWT authorization for subsequent requests.
- Implemented a state-based router to navigate between views and Redux for state management

**Pokédex App, CareerFoundry**

2022 – 2023

- This Pokédex application was built using HTML, CSS, and JavaScript. The app allows the user to click on each Pokemon name or button. Upon clicking, each Pokemon card(s) opens a modal with a picture of the Pokemon as well as basic information about that Pokemon such as name, height, types, and abilities. This information about the Pokemon is loaded via the pokedex API, from an external database.

**Meet Application,, CareerFoundry**

2022 – 2023

- This app is built with a serverless, progressive web application (PWA) and a React that showcases upcoming events by city.
- Used a test-driven development (TDD) approach by writing test scenarios with Gherkin syntax to implement feature-specific tests.
- Set up an authorization server on AWS Lambda for issuing OAuth2 tokens that allow the user to fetch data from the Google Calendar API.

### **Chat App, CareerFoundry**

2022 – 2023

- Used React Native to build a mobile chat app that allows users to share text messages and media files.
- Used Firebase's Cloud Firestore to store data and ensure real-time transfer to the user.
- Developed using open source tool EXPO