







# GERMAN MÜHLENBERG

## Junior Cloud Developer

 +4901522 1479126

 gmuhlenberg@gmail.com

 <https://github.com/Deuche-IT>

 Belterstr. 23, Leipzig

## EDUCATION

### Secondary Education

**Euskal-Echea**

2001 - 2006

### Business Administration

**Universidad de Buenos Aires (UBA)**

2007 - 2011 (unfinished)

## SKILLS

- **Cloud:** AWS (Lambda, Amplify, DynamoDB, Lex, S3, IAM)
- **Languages:** Python
- **Frameworks:** React, Node.js
- **Tools:** Git, GitHub, Amplify CLI, VS Code
- **Databases:** DynamoDB, SQL
- **APIs:** REST, GraphQL

## LANGUAGE

- Spanish (mother tongue)
- English (C1)
- German (B2)

## PROFIL

Cloud developer in training with a background in professional writing since 2013. Throughout my career, I have worked extensively with WordPress, social media, and digital marketing. Currently transitioning into the IT sector, specializing in AWS-based solutions (Amplify, Lambda, Lex, DynamoDB). I'm eager to join a team where I can combine my technical knowledge with strong communication and content creation skills.

## IT-PROJECTS

### 1. Bucket List Tracker App (**amplify-tracker-app**)

Developed a full-stack serverless application using React, AWS Amplify, GraphQL (AppSync), DynamoDB, and Cognito for user authentication. Users can register, log in, and manage personalized bucket lists with real-time cloud sync.

### 2. Image Analysis with AWS Rekognition (**aws-rekognition**)

Created a script that processes and analyzes uploaded images using AWS Rekognition. The project detects objects, faces, and labels for visual content classification. Focused on using the Python SDK (Boto3).

### 3. Hotel Booking Chatbot (**hotel-booking-chatbot**)

Designed a chatbot for hotel reservations using Amazon Lex, AWS Lambda, and Amazon Translate. The bot supports multilingual input and handles booking intent with dynamic slot fulfillment via Python.

### 4. Text to Audio Converter (**text-to-audio**)

Developed a simple tool that converts input text into spoken audio using Amazon Polly. Useful for accessibility and content narration. Built with Python and Boto3.

## CERTIFICATION

**AWS Cloud Practitioner Essentials** – AWS Skill Builder – 2025