# **Luiz Miguel Silva Lima**

Date of birth: 1 Mar 2000 | Phone number: (+351) 925002615 (Mobile) | Email address: miguelsl2000@gmail.com | Website:

www.silvalima.dev | LinkedIn: https://www.linkedin.com/in/miguelsilvalima/ | GitHub: https://github.com/Aeziren |

Address: 2490, Ourém, Portugal (Home)

#### ABOUT ME

I am a Software Developer with a strong foundation in Python, SQL, Django, FastAPI and Flask. Additionally, I am well-versed in software engineering tools and methodologies such as Git, Agile and RESTful APIs. I'm also very confortable with C/C++ and C#.

Most importantly... I love to code.

# WORK EXPERIENCE

III TRIGÉNIUS - TECNOLOGIAS DE INFORMAÇÃO - PORTUGAL

**SOFTWARE DEVELOPER - NOV 2024 - CURRENT** 

Develop and maintain integrated B2B solutions for diverse clients, ensuring scalability, efficiency, and business process automation. I work closely with business stakeholders on a daily basis to deliver tailored software solutions that meet specific business demands.

**Technical Skills:** C#, .NET, Python, Typescript, SQL, Microsoft SQL Server, RESTful APIs **Soft Skills:** Problem Solving, Verbal Skills, Continuous Learning, Responsibility, Logical Thinking

FREELANCER - RIO DAS OSTRAS, BRAZIL

**TECH CONSULTING** - 2016 - 2021

Tech consulting for small businesses and individuals. I also addressed specific needs, such as small web developments, network installation and configuration and computer maintenance and assembly.

**Web Development:** Javascript, Python, Django, SQL and HTML & CSS. **Computer Networks & Hardware:** TCP/IP, DNS, DHCP, Router, Switch, Firewall, VPN, Wi-Fi.

### EDUCATION AND TRAINING

2024 - MAY 2025

CS50 SQL Harvard University

- CRUD queries + Joins: SELECT, INSERT, UPDATE, DELETE, complex JOINs, subqueries
- Relational model & Schema design: tables, primary/foreign keys, normalization, constraints, triggers
- Indexes & Views: query optimization, performance tuning using indexes, views for abstraction

Link https://cs50.harvard.edu/certificates/0857bb30-e812-4cd7-9401-14fdab1e4bb0

FEB 2024 - APR 2025 Lisbon, Portugal

CYBERSECURITY EXPERT Portuguese Institute for Employment and Vocational Training (IEFP)

- Programming & Algorithmic Thinking: logic, pseudocode, exploit creation, secure code design
- Operating Systems & Networking: configuration and administration of client/server OS (proprietary platforms), TCP/IP stack, LAN setup, network services, OSI model layers
- Cybersecurity Fundamentals & Vulnerability Analysis: explored threat modeling, attack vectors, secure coding principles, and basic vulnerability scanning
- **Digital Forensics & Evidence Analysis**: introduced concepts of memory and disk analysis, digital trails, and basic incident response strategies

Level in EQF EQF level 5

Link https://silvalima.dev/tec\_certificate.pdf

2024 - 2024

**CS50 PYTHON** Harvard University

- Object Oriented Programming: classes, objects, methods, inheritance, encapsulation, polymorphism, SOLID
- Error handling & Testing: exceptions (try/except), unit tests, debugging
- File I/O & data parsing: working with files, CSV, regex, external libraries/API calls

Link https://certificates.cs50.io/220cc048-7394-4f8d-9852-9a68e86c7967.pdf

- Low-level programming (C): memory, pointers, segmentation faults, dynamic allocation (stack vs heap), buffer overflow
- Algorithms & Data structures: sorting/search (binary, merge, bubble, selection), recursion, asymptotic notation  $O/\Omega/\Theta$ , stacks, queues, linked lists, trees, hash tables, tries
- Abstraction & Encapsulation: modular design, functions, header files, libraries
- Resource & Memory Management: manual allocation/deallocation, file I/O, memory leaks, debugging in C
- Security & Software Engineering: secure coding, testing, style checks, real-world problem sets

Link https://certificates.cs50.io/7d347e6d-6ec6-45ad-96c2-e29d1bc7fd34.pdf

2019 - 2022 Rio de Ianeiro, Brazil

ASSOCIATE'S DEGREE, SYSTEM ANALYSIS AND DEVELOPMENT UNOPAR University (Coursework Completed - No Degree)

2016 - 2017 Rio de Janeiro, Brazil

**ASSEMBLY AND MAINTENANCE OF COMPUTERS AND CELLPHONES Prepara Cursos** 

# PROJECTS

#### **Social Network Website**

Full-featured social networking site built from scratch using Django, SQL, and Bootstrap.

- Implemented user registration, login, and profile management with Diango Auth
- Features user posts, comments, and likes using RESTful APIs and AJAX
- SQLite with efficient query design for scalable performance

Links https://youtu.be/SnUs5O5cdOQ | https://github.com/Aeziren/social-network

#### Particle Sandbox Simulation - C++ with SDL3

Built a 2D sandbox simulation of particles (sand & water) using real-time physics and density-based interactions.

- · Object-oriented architecture with custom physics engine logic
- Real-time rendering using SDL3
- Density-based particle movement with vertical forces, side-spread algorithms, and collision handling
- · Memory handling, raw pointers, and simulation loop timing

Link https://github.com/Aeziren/granular-lab/tree/main

# SKILLS

C# | Python | Django | Django REST Framework | Flask | Fast API | JavaScript | RESTful api | C | C++ | .NET Framework | Microsoft SQL Server | Git | Unit Testing | Agile | Object-Oriented Programming | Cloud Computing (GCP)

# LANGUAGE SKILLS

Mother tongue(s): **PORTUGUESE** 

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C2	C1	C1	B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

# DRIVING LICENCE

**Driving Licence:** A **Driving Licence:** B