

# CHUKWUEMKA ORJI

 chukwuemekaorji19@gmail.com  
 Lisbon, Portugal  
 [github.com/chukwuemekaorji](https://github.com/chukwuemekaorji)

 +351 920 833 329  
 [linkedin.com/in/chukwuemekaorji1](https://linkedin.com/in/chukwuemekaorji1)  
 [chukwuemekaorji.site](https://chukwuemekaorji.site)



## PROFILE

Motivated and fast-learning software developer with strong foundations in Python, JavaScript, and full-stack development. Passionate about building clean, functional products—from real-time applications to AI-powered tools. Known for problem-solving, attention to detail, and the ability to learn new technologies quickly. Actively developing projects that demonstrate technical depth, creativity, and user-focused design.

## EDUCATION

09/2025 – 10/2026 **Hospitality Operations Management**, *Escola de Hotelaria e Turismo de Lisboa, Portugal*  
02/2025 – 08/2025 **Supernova Certificate**, *Universidade Nova de Lisboa, Portugal*

## SKILLS

### Programming Languages

Python, JavaScript, SQL, React, Node.js, Next.js

### Markup Languages

HTML, CSS

### Dev Tools

Git & GitHub, VS Code, Linux/Ubuntu, Render, AI-assisted debugging, Opera basics, Netlify, FastAPI, PostgreSQL, Networking Hardware, IT Support Skills

## CERTIFICATIONS

### IT Technical Support Fundamentals

Google Coursera (Sep 2025)

### Introduction to Programming with Python

CS50 (Jun 2025)

### Responsive Web Design

freeCodeCamp (Dec 2025)

### JavaScript

freeCodeCamp (Dec 2025)

### Python

freeCodeCamp (Dec 2025)

## PROJECTS

### LegalPilot AI, Python, FastAPI, Gemini API, Pydantic

AI-powered contract analysis tool that extracts risks, obligations, and key terms. Built a full-stack system integrating LLMs with FastAPI and modern JavaScript. Demonstrates ability to turn complex workflows into clean, actionable insights.

### Personal Finance Tracker, Python, JavaScript, HTML

Developed a tool that reads CSV transactions, analyzes spending, and generates interactive HTML reports using Chart.js. Includes category breakdowns, dynamic charts, and modular code structure.

**Chit-chatwme**, *HTML, CSS, JavaScript, Node.js, WebSockets*

Built a real-time video chat app where users join rooms and instantly connect. Implemented WebSocket communication, Express routing, and a responsive UI. Showcases understanding of real-time systems and full-stack architecture.

**Random Password Generator**, *Python (CLI)*

Created a secure password generator with customizable length and character sets. Practiced string manipulation, randomization, and user-input handling.

**LANGUAGES****English**

Native/ Bilingual

**Portuguese**

Conversational