# Paolo Missagia

+44 739 1115875 | hello@paolomissagia.com | linkedin.com/in/paolomissagia | github.com/paolomissagia

#### EXPERIENCE

## Full Stack Developer

Jan 2024 – Present

Mapal Group

Edinburgh, UK

- Developed features for a learning platform with over 500,000 monthly users, significantly boosting interface and user engagement
- Collaborated with the team to integrate AI chatbot functionalities in different products, enhancing user experience
- Designed and supported diverse APIs with hundred of endpoints, enabling seamless integration across products, resulting in increased system efficiency
- Mentored and trained new team members, enhancing overall team productivity and increasing code coverage by over 5%

#### Software Developer

Sep 2022 – Jan 2024

Computer share

Edinburgh, UK

- Actively participated in the redesign of the main client-facing portal, serving over 40,000 companies, resulting in increased user satisfaction
- Aided in the ongoing migration of technology from on-premises to the cloud, contributing to a reduction in operational costs
- Streamlined database queries for a critical application, reducing average response time by 200ms, enhancing application performance and maintainability
- Collaborated closely with design and product teams, ensuring alignment and delivering high-quality software solutions, resulting in a decrease in post-release issues.

## EDUCATION

## The Open University

Milton Keynes, UK

BSc(Honours) in Computing And IT

2019 - 2022

#### Projects

#### Cultural Roadmap

culturalroadmap.vercel.app

- Developed a web application with a gamified experience, leveraging over components and services to enhance user engagement
- Implemented a RESTful API, supporting smooth data retrieval and processing through endpoints designed for scalability and efficiency

#### TECHNICAL SKILLS

Languages: TypeScript, JavaScript, C#, Java, Go, Python, Ruby, Bash, SQL Frameworks: React, Angular, .NET, Django, Spring Boot, Express, Rails

Developer Tools: Git, Jira, Docker, Postman, Linux, Redis, Elasticsearch, Azure, AWS, GCP