# **Mangaliso Maduna**

## Software Engineer

mangaliso.maduna95@gmail.com 📞 0719580444 🔮 20 Anderson Street, Johannesburg

https://www.linkedin.com/in/mangalisom/ https://mangaliso-maduna.github.io/portfolio/

#### PROFESSIONAL SUMMARY

Results-driven **Software Engineer and Data Scientist** with expertise in **Python, Machine Learning, and Full-Stack Web Development**. Proven ability to develop **scalable software solutions**, leverage **data analytics for decision-making**, and optimize system performance. Adept at collaborating with crossfunctional teams in Agile environments. Passionate about applying **Data Science and Artificial Intelligence** to solve real-world problems. Seeking roles in **Software Engineering, Data Science, and Machine Learning**.

#### **EDUCATION**

**Bahcesehir University**,

08/2017 - 10/2021

Bachelors of Science (Hons) in Software Engineering ℰ

Relevant Coursework: Algorithms, Database Systems, Web Development

#### University of Johannesburg,

01/2024 - present

Masters in Applied Data Sciences ℰ

Relevant Coursework: Machine Learning, Data Structures, Cloud Computing, Statistical Analysis

#### PROFESSIONAL EXPERIENCE

**ABT Telecoms,** LEAD SOFTWARE ENGINEER & MENTOR

11/2024 - present | Sandton, South Africa

- Lead the development team, overseeing the architecture, design, and implementation of scalable software solutions.
- Mentor and provide technical guidance to full-stack developer interns, ensuring best practices in coding, debugging, and system design.
- Conduct code reviews and technical workshops to enhance the team's proficiency in full-stack development.

## UNIVERSITY OF JOHANNESBURG BUSINESS SCHOOL,

10/2022 - 10/2024

SOFTWARE DEVELOEPER & RESEARCH COORDINATOR

Johannesburg, South Africa

- Working with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability, and performance.
- Participate in architecture, design, and implementation of backend features using Python (Django).
- Actively contribute to cutting-edge research, ensuring excellence and innovation in our solutions.

## UNIVERSITY OF JOHANNESBURG,

03/2022 - 10/2022

FULL-STACK WEB DEVELOPER INTERN

Johannesburg, South Africa

• During my tenure, I took on the primary responsibility of leveraging cutting-edge 4IR technologies, including Machine Learning and AI, to develop state-of-the-art web-based applications. This experience allowed me to acquire comprehensive knowledge and expertise in these advanced technologies. Notably, I spearheaded the development of a Python-based churn management system, a sophisticated web application showcasing my proficiency in applying these technologies.

## TUVISAI, PYTHON DEVELOPER INTERN

06/2021 - 08/2021 | Istanbul, Turkey

- Tech Stack: Python, Optical Character Recognition (OCR), SQL
- Methodology: Agile
- Developed game models using Optical Character Recognition (OCR) Technology to extract game information for organizing and maintaining e-sports tournaments.
- Collaborated with peers to identify and resolve issues, analyzed source code, and built databases for web applications

## **SKILLS**

**Programming Languages:** — SQL, HTML5, CSS3, JavaScript, Python, **Frameworks & Libraries:** — Django, Flask, React, Node.js, Express, Bootstrap | NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, TensorFlow, PyTorch, **Databases & Tools:** — Microsoft SQL Server, MySQL, PostgreSQL, MongoDB, Git, **Others Skills:** — Agile Development, API Development, Data Visualization, Cloud Computing, Machine Learning, Deep Learning, Statistical Analysis

## **CERTIFICATES**

- Microsoft Certified: Azure Fundamentals  $\mathscr D$
- Full Stack Web Development for 4IR
- Engineering Business Systems for 4IR
- 4IR Technologies Bootcamp
- Agile Rapid Skills Acquisition

## REFERENCES

**Linda Maphisa**, UJ Business School maphisaxolani13@gmail.com, +27638164021

**Tatenda Katsumbe**, UJ Business School tatendak@uj.ac.za, +27763391382

**Mpho Nkadimeng**, UJ Business School mnkadimeng@uj.ac.za, +27606556923