RAYEN FARES

Senior Business Analytics and Information Technology Student **Tunis Business School**

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SUMMARY

As a senior student, I am actively seeking an end-of-studies internship (PFE) in the Business Analytics field to further enhance my competencies in data analysis, problem-solving, and strategic thinking. I'm thrilled at the prospect of applying my analytical skills and determination to real-world challenges. With a strong passion for continuous learning and growth, I am committed to deppening my skills in data analytics, business intelligence, and machine learning to drive tangible results.

EXPERIENCE

Business Intelligence Analyst Intern

AMA group

The internship at AMA Group, a large-scale construction company, aimed to transform their manual data collection into a centralized and digitized solution, and create a corresponding dashboard for data visualization!

- . Collaborated closely with the HSE director and stakeholders to gain a deeper understanding of business requirements and challenges.
- · Managed the transformation of the data collection process, implementing a centralized system with Microsoft Forms to optimize submissions.
- · Implemented Power Automate for automated notifications, ensuring **just-in-time communication** and reducing administrative workload.
- Used Power BI to create visually appealing dashboards that provide real-time information on project progress, enhancing decision-making.

Skills: Power Platforms · Analytical Skills · Problem Solving · Team Collaboration

Head of Marketing

Enactus TBS

Enactus TBS, a subsidiary of Enactus, is a social entrepreneurship club. As a Marketing leader, I developed and executed impactful marketing strategies, driving brand awareness and fostering sustainable growth.

- . Developed and executed data-driven online and offline marketing strategies, driving brand awareness and engagement.
- . Achieved a remarkable 200% growth in digital presence and audience interaction across Facebook, Instagram, and LinkedIn.
- . Led a team of 10 members, providing guidance and support to achieve shared goals in a data-centric environment.
- . Streamlined workflow processes, established clear goals, and optimized productivity for successful project outcomes.

Skills: Mentorship \cdot Team management \cdot Communication \cdot Strategic Marketing

Freelancer

Graphic Designer

= 2017 - 2023

As a freelance graphic designer, I collaborated with multinational clients across diverse industries, creating impactful marketing materials that adhere to brand guidelines and captivate diverse audiences.

- Successfully managed multiple projects simultaneously, consistently delivering exceptional designs on time and within budget.
- Conducted training sessions for a total of 200 attendees, sharing my knowledge and experience on graphic design principles.
- Developed strong interpersonal and communication skills while working closely with clients to understand their needs and provide tailored design solutions.
- Extracted insights from media metrics as a social media manager, identifying trends and improvement opportunities.

Skills: Project management · Time management · Negotiation · UI/UX Design

COURSES

Machine Learning with Python by IBM

Certificate

Data Analyst Associate

Datacamp

EDUCATION

Bachelor of Science in **Business Administration**

Tunis Business School

m 2020 - 2024

Mourouj, Tunis

Relevant Coursework: Data Analysis, Data Mining, Operations Management, Forecasting, Web Services, Database Management System, BI, Security.

SKILLS

ΒI Data Analysis Machine Learning

Optimization Strategies Power BI

Python

SQL

Microsoft Suite

Adobe Suite

Branding

Market Research

Problem Solving

Fast Learner

Team Collaboration

Detail-oriented

PROJECTS



Facial Recognition Attendance System

A machine learning facial recognition attendance system using Python; Haar Cascade for face detection, and Keras' FaceNet model for facial recognition.

Achieved 99.5% accuracy, automating attendance for 500+ employees daily.

Replaced manual data collection, increasing reliability and efficiency.



Cybersecurity Project: Image Steganography System

Implemented image steganography system to securely hide information within images, ensuring data confidentiality and integrity.

Developed user-friendly interfaces using Figma for design and Python for integration.



Machine Learning **Internsavy Projects**

Worked with different supervised & unsupervised learning models handling data preprocessing, feature selection & model evaluation.

Conducted customer Segmentation Analysis, contributing to a deeper understanding of customer behavior and preferences & used K-Means clustering, to group Mall Customers into different segements.

