Mejdi Haddad

Computer Engineering Graduate — Open to AI/Data Roles — Skilled in FastAPI & React.js

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Experience

Innomatics Labs — GenAl Internship

Oct 2024 – Dec 2024

- Built production-grade GenAl applications using OpenAl, Google Gemini, LangChain, and Streamlit.
- Developed an AI Code Reviewer: detects bugs, suggests corrections, and improves code using LLMs.
- Created an AI Assistant for Visually Impaired: OCR, scene description, and TTS integrated in a Streamlit app.
- Performed deep EDA on the Aspiring Minds Employability dataset: analyzed salary distributions by gender and specialization using seaborn, matplotlib.
- Conducted full-stack data analysis on Electric Vehicle dataset: built animated charts, choropleth maps, and pricing-insight visuals using Plotly.

VERMEG (PFE Internship)

Feb 2024 - Jul 2024

- Built a real-time intelligent chatbot with FastAPI, MongoDB, and Ollama.
- Created a React.js UI with WebSocket integration for live responses.
- Used LangChain for prompt memory, Hugging Face for embeddings.
- Implemented FaissDB for document search, encrypted user data.
- Measured response similarity with sklearn (cosine similarity).

Proxym (Web Development Intern)

Jul 2023 – Aug 2023

- Developed the backend of a nutrition coaching platform using Spring Boot.
- Implemented secure authentication, role-based access, and session management for coaches and patients.
- Designed and managed a Dockerized MySQL database for storing and tracking patient metrics.

Innomatics Labs — Data Science Intern

Feb 2023 – May 2023

- Created a Flask-based URL shortener with responsive frontend.
- Conducted EDA on "Aspiring Minds Employability Outcomes" dataset.
- Built a Streamlit ML app for penguin species classification.
- Developed rice disease detection with CNNs + OpenCV.
- Used MLflow to manage training experiments and model versions.

Bayoudh (Frontend Intern)

Jul 2022 – Aug 2022

- Developed a dynamic and responsive inventory management dashboard using React.js.
- Created interactive components for stock tracking, user authentication, and reporting.
- Ensured seamless user experience with reusable components and state management.

Education

ESPRIM – Computer Engineering	2021 – 2024
ESPRIM – Preparatory Cycle	2019 – 2021
Bachelor in Computer Science	2015 – 2016

Skills

Programming Languages

Python, JavaScript, HTML, CSS

Web Development

FastAPI, Flask, React.js, Streamlit, TailwindCSS

Data Science Tooling

TensorFlow, Keras, scikit-learn, pandas, OpenCV, Hugging Face, LangChain

Data Analysis

Power BI, Matplotlib, Pandas

Databases

MySQL, MongoDB, FaissDB

ML & NLP

LangChain, Hugging Face, sklearn, Ollama

Dev Tools

Git, Docker, WebSocket, MLflow

Project Management

Scrum methodology, collaborative Git workflows

Projects

- Al-Powered Visual Assistant: OCR & TTS system for visually impaired (*Python, Streamlit*)
- AI Code Reviewer: Evaluates code quality using ML (*Python, API*)
- Salary EDA: Insights from employment data (Pandas, Seaborn)
- EV Data Analysis: Visual insights on EVs (Plotly, Pandas)
- Flipkart Analysis: Smartphone listing analyzer (Streamlit, Matplotlib)
- **Tweet Sentiment Analyzer**: NLP for tweet emotions (*Naïve Bayes, WordCloud*)
- Penguin Classification: Predict species (Scikit-learn)
- **Open Pub Locator**: Location-based pub finder (*Streamlit, Pandas*)

Certifications

- LLM Agents MOOC Berkeley-Haas Center for Responsible Business (2024)
- Data Science with GenAl Internship Program Innomatics Research Labs (2024)
- Build Chat Applications with OpenAI and LangChain — 365 Data Science (2024)
- Advanced Data Analysis Innomatics Research Labs (2024)
- Deep Learning with TensorFlow 2 365 Data Science (2023)
- Power BI 365 Data Science (2023)