Taha Khamessi

• Ben Arous, Tunisia

☑ taha.khamessi@gmail.com

**** +216 96484521

𝚱 khamessitaha.github.io

in taha-khamessi-396aba1a3

n khamessiTaha

Education

The Higher Institute of Information Technologies and Communication - ISTIC

Sept 2022 - May 2024

BS in Computer Science

o GPA: 3.7/4.0

o Coursework: Software Engineering and Information Systems

Preparatory Institute for Engineering Studies of Nabeul - IPEIN

Sept 2019 - April 2022

Undergraduate Degree

Maghreb Code Multimedia

• Coursework: Mathematics and Physics

Experience

Software Developer Intern - AI & Mobile Development (End of Study Internship)

Tunis, Tunisia

Feb. 2024 - May. 2024

- Developed a mobile app with high-speed recognition, allowing users to upload or capture car images, with classification and price prediction completed in under 2 seconds.
- Implemented a robust AI model that achieved a 70% test accuracy for car model classification, leveraging the DVM-CAR 2.0 dataset of 1.45 million vehicle images.
- Balanced the model by augmenting underrepresented classes, enhancing accuracy across 899 car models.
- Reduced data processing demands by implementing data chunking and transfer learning, optimizing model training time by 40%.
- Integrated predictive pricing functionality based on historical and real-time data, improving user insights for car valuation.

Network Security Intern

Tunis, Tunisia

Agence Tunisienne de la Formation Professionnelle

Jul. 2023 - Aug. 2023

 Configured and optimized Fortinet firewalls to enhance network security protocols, supporting comprehensive systems administration tasks.

Projects

CosmicVue - NASA International Space Apps Challenge Global Finalist

Github Repo

- $\circ\,$ Designed an interactive solar system simulator, ranked in the top 40 globally from 10,000+ teams.
- Implemented real-time Near-Earth Object tracking with advanced celestial visualizations.
- Tools: React, Three.js, Python, Netlify

CarVision - End of Study Project

Github Repo

- Engineered a neural network using TensorFlow to recognize and classify cars from images and predict their prices, trained on the "DVM-CAR 2.0" large scale dataset.
- Developed a Flutter app integrating real-time model outputs and Node.js backend.
- Tools: Flutter, Node.js/Express.js, MongoDB, TensorFlow/TensorFlow Lite, Keras, Google Colab Notebook

Collaborative Code Editor

Github Repo

- Developed a full-stack, real-time collaborative code editor enabling developers to synchronously code in shared rooms, featuring seamless authentication, instant code sharing, and integrated team communication.
- o Tools: React, Firebase, Firestore, Firebase Hosting

Skills & Certifications

- Programming Languages: JavaScript, Python (Advanced), Java
- o AI/ML Technologies: TensorFlow, Keras, OpenCV, Transfer Learning, Computer Vision
- Web & Mobile: React.js, Node.js, Firebase, MongoDB, HTML/CSS, THREE.js, RESTful APIs, Spring Boot, Flutter, MySQL, Angular
- Developer Tools: Git/Github, Linux, Postman, CI/CD, VS Code
- o Certifications: Machine Learning Specialization (DeepLearning.AI, 2024), Python for Data Science & AI (IBM, 2020)