PROFILE

I am passionate about the application of machine learning and artificial intelligence in real-world problems, and I am eager to contribute my skills to projects that can make a difference. I am seeking a challenging role where I can further develop my skills

SKILLS

- Machine Learning
- Deep Learning
- Computer Vision
- NLP
- Programming Languages: Python / C / C++ / Java / SQL
- Web Development: HTML / CSS / JS / PHP
- Frameworks: ReactJS /NodeJS /Flask /Flutter
- UNIX/Linux
- Docker
- Git/Github

COORDINATES



ahmed.sta@ensi-uma.tn



52040035



/https://www.linkedin.com/in/a hmed-sta-06a721202/



https://github.com/STAAHMED11



https://ahmed-sta-website.netlify.app/

ÉDUCATION

- National School of Computer Science 2021-2024
- Preparatory Institute of Engineering Studies of Tunis 2019-2021

PROJECTS

Football result prediction Website: B-Bet

• tools: Machine Learning, Plotly, HTML, CSS, JS

this website can predict the match result probability as long as it visualizes the most important statistics that can affect the match result

Logik:

• tools: Flutter

it's a serious game composed of 4 mini-games that aim to boost the knowledge of users

Disease Detector:

• tools: Deep learning, Computer Vision, Flask

Disease-Detector is a web application designed to help health professionals or patients to diagnose quickly and effectively diseases from medical images.