

EDUCATION

- 5th year systems engineering student at the **Higher School of Computer Science 8 May** 1945 - Sidi Bel Abbes - Algeria.
- **Bachelor of Science: Computer Systems at** University 8 May 1945 - Guelma.
- Baccalaureate in science 2017.

PROJECTS

- Educational committee management system (apr 2020 - sep 2020).
- Sihate E-health project (Mar 2021 Sep 2021).
- Dynamic hand gesture recognition (May 2022 iun 2022).
- Newsize Ecomerce website (jul 2022 -Present).

INTERESTS

- Machine learning & Deep learning.
- Artificial intelligence.
- Coding, Programing, Web 3.0.
- Web development.
- Sport, healthcare, nature, Gaming, swimming & photography.

CONTACT



+213 781 878 274



i.chaalel@esi-sba.dz



Idris Chaalel



chaalelidris



chaalelidris.github.io

IDRIS CHAALEL

SYSTEMS ENGINEERING STUDENT

ABOUT ME

Current student and aspiring developer looking to join the workforce to gain realworld experience. Ability to complete tasks on time in both individual and team settings. Dependable and reliable, ready to learn and grow with your company.

EXPERIENCE

- Web developper of "Educational committee management system -ECMS" which is a project that involves the study, design and implementation of a platform for managing pedagogical committees within the departments.
- Project Manager and web developer of "Sihate" medical web project.
- Machine learning developer of "Dynamic Hand Gesture Recognition" project using 3d CNN (jul - 2022).
- Practical internship at "Caisse nationale des assurances sociales" (oct -
- Django web developer of "Newsize Ecom website" (Aug 2022).

HARD SKILLS

- Machine learning development : Supervised (Labeled data) , Unsupervised (Unlabeled data) & Reinforcement learning.
- Deep learning (Neural networks).
- Back & Front end web development.
- Problem solving & Object-oriented programming.
- DevOps: Git, Github.
- Programming: Java, Javascript, Python, Sql, Php.
- Frameworks: Django (python).

SOFT SKILLS

- Open-mindedness, Patience, & adaptability.
 - Critical thinking, creativity, & problem-solving.
- Self-taught & attention to detail.
- Teamwork & collaboration
- flexibility & Troubleshooting
- Time and project management
- Languages:

Arabic **English** French

CERTIFICATES

- Intro to Machine Learning, (kaggle).
- Python for Deep Learning: Build Neural Networks in Python, (Udemy).

- 2022 -