

CONTACT

- Ariana, Tunisie
- +216 52245247
- ghassenbenali2@gmail.com
- Ghassen Ben Ali
- Ghassen Ben Ali

EDUCATION

• Master's in Systems and Infrastructure

ISI Ariana — 2024 - 2026 (In Progress)

• Bachelor's in Computer Science - GLSI (with Honors)

Faculty of Sciences of Tunis (FST) - 2021 - 2024

• High School Diploma in Computer Science (Highest Honors)

Khair-Eddine Pacha High School, Ariana -2021

TECHNICAL SKILLS

- Languages: Python, Java, JavaScript, TypeScript, PHP,
- Frameworks : Laravel, Flask, ReactJS, Angular
- **Databases**: MySQL, MongoDB, **SOL Server**
- Tools & Platforms : Git, GitHub, Azure, Hostinger
- Other: UI/UX, Scikit-learn, NLP, DevOps

LANGUAGES

- Arabic (native)
- French (fluent)
- English (fluent)

GHASSEN BEN ALI

FULL STACK WEB DEVELOPER

PROFILE

Full Stack Web Developer specialized in ReactJS, Laravel, and MySQL. Currently pursuing a Master's in Systems and Infrastructure Security. I design and deploy efficient and secure web applications.

EXPERIENCE

Full Stack Web Developer - Medicapet

August 2024 - Present

- Developed and deployed a veterinary web platform from scratch in under
- Developed a veterinary booking system used by 40+ clients/month.
- Built a custom invoice management module used daily by the clinic to track consultations and payments.
- Wrote maintainable and scalable code using ReactJS and Laravel.
- Integrated SEO optimization techniques, improving visibility on Google.
- Deployed the project to Hostinger with domain and DNS setup.
- · Handled production maintenance: bug fixes, UX improvements, and client-requested features.
- Tech stack: ReactJS, Laravel, MySQL, Git, GitHub.

Full Stack & IA Intern - Medianet

February 2024 - May 2024

- Developed a complete e-commerce platform, integrating all standard ecommerce functionalities.
- module Integrated an Al (NLP) personalized for product recommendations.
- Followed Agile methodology with weekly reviews and Git-based version
- Tech stack: ReactJS, Laravel, MongoDB, Flask, Python (scikit-learn), Git, GitHub.

PROJECTS

Scori - Student Score Calculator

- Built a tool for students to calculate their chances of entering engineering programs.
- Displays student ranking based on score comparison.
- Deployed using Azure and connected to a Free SQL DB backend
- Tech stack: ReactJS, Laravel, MySQL, Azure, FreeSQL, Git, Github.

Player Scoring Algorithm

- Developed a scoring algorithm based on Football players performance
- Used data analysis to pick criteria (goals, passes, etc.).
- Tech stack: Python, Scikit-learn, Git, Github.

CERTIFICATIONS

- Meta Front-End Developer
- · Data Analysis with Python
- Python for Data Science & Al
- Machine Learning with Python
- Foundations of Cybersecurity · Azure AI Fundamentals