

Mohamed Amine Guezmir

Fulll-Stack Developer





in Guezmir Amine



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Full-stack developer with dedication for developing and integrating multi-faceted applications to facilitate smooth business operations and in creating bug-free systems to meet client expectations.



Technical Skills

Languages: JavaScript, TypeScript

Front-end: React, React Native, NextJS, VueJs

• Back-end: NodeJS, ExpressJS, Prisma • Databases: MongoDB, Fireabse, MySQL,

PostgreSQL

• Management tools: Trello, Figma, Miro, Git



Computer Skills

- Visual Studio Code
- Word
- Excel
- PowerPoint



- Leadership
- Team Player
- **Persuasiveness**



Certificates

Full-Stack JavaScript Developement

RBK - RebootKamp Tunisia 2024



Education

High school

Kallat El Andalous High School -

2017 - 2021



Languages

English: Fluent

French: Intermediate

Arabic: Native



Projects

Codini, Scrum Master

Jan 2024 - Feb 2024

- · Database administration and website design
- Led full stack development for a web and mobile application, resulting in an improved user experience
- Oversaw the development and maintenance of new products, technical documentation and workflows.
- Utilized and implemented attractive, responsive, and mobile-friendly website contexts and elements.

Hannibal, Scrum Master

Dec 2023 - Nov 2023

- Investigated and addressed 100% of identified problem areas, ensuring a streamlined and efficient operation.
- · Conducted comprehensive analysis of systems flow, data usage, and work processes.
- Achieved a remarkable 20% increase in application speed, resulting in a more responsive and agile user experience.
- Significantly enhanced application functionality by fostering effective collaboration between different system layers.

Pintastic, Scrum Master

Nov 2023 - Oct 2023

- Collaborated under mentor supervision to evaluate and improve existing data systems.
- · Implemented strategic enhancements to optimize data systems, contributing to increased efficiency and data integrity.
- Spearheaded the optimization of application performance through the meticulous refactoring of inefficient code.
- Developed code adhering to industry-standard security practices and established development design patterns.