Gaidi Lamjed

📞 +216 25249215 | 💌 lamjed.gaidi070@gmail.com | 💟 lamjed.gaidi@supcom.tn | 💡 TN. Citizen

EXPERIENCE

DigiCross

February. 2021 - Present

IT Engineering (@full stack developer - web/mobil)

Tunisia

- · Helping with the design and development of software and Ensuring cross-platform compatibility and optimization
- Testing and debugging software to keep it optimized and Testing and maintaining the responsive design of applications
- Writing clean code for the front and back end of the software and Working with graphic designers to design new features
- Designing user interactions on the web application itself and Developing APIs and RESTful services
- Creating servers and databases for the back end of the software and Keeping up with technological advances to optimize their software
- Communicating effectiveness of emerging technologies to decision makers and finally Considering security, maintenance, scalability, and more when developing

@SLMG Brand Management Firm

Aug. 2020 - February. 2021

Software Engineer

OHIO USA

- draw up detailed website specifications and design sample page layouts including text size and colours
- · design graphics, animations and manipulate digital photographs / search engine optimisation (SEO)
- work with other web specialists, including web developers and graphic designers test the website to ensure it's
 working and undertake continuing professional development (CPD) activities to keep up to date with new software
 developments.

MONOPRIX May 2020 – Aug. 2020

Software Engineering Intern

ΤN

- Worked on a forecasting solution apply data science techniques, such as machine learning, statistical modeling, and artificial intelligence, also we make adjustments based on feedback whitch helped us on choosing the potential models and algorithms.
- Manipulate large data sets and use them to identify trends and reach meaningful conclusions to inform strategic business decisions.
- Built a back-end database service in php and implemented a front-end UI to support future changes and present final result to stakeholders.

PROJECTS

@TikTrak

- TIK TRAK is a web-mobile application that helps teams to grow by focusing on the management of second-hand expertise, equipment inventory management or rental contracts.
- We build a digital solution, whitch we proposes to get rid of the badly filled in appraisal forms, of the badly completed inventories that cost so much energy to an organization.

@AgriLocation

- Designed and released on two iOS and Android versions from scratch using react native and Figma.
- It is a mobile application developed on the basis of react native and allows users to create rental contracts, share equipment activity calendars, manage the inventory of departures and returns of shared machines.

@GitHub

• I am happy to share with you my (public) projects on github, where you can check my skills in a professional way.

@NEMESIS

• **NEMESIS** is the name of the platform: it is a web application that offers investors (and other economic agents, lenders, customers, employees, public) information on environmental impact, wages and working conditions, gender equality, human valuation, as well as financial data and products of companies.

EDUCATION

@SUP'COM Aug. 2018 – Jun 2021

The National Diploma in telecommunication engineering

Tunisia, ariana

- Coursework: Data Structures, Algorithms, Databases, Computer Systems, Machine Learning
- **Desciption**:Use creative thinking and engineering skills, work as a part of a team, travel, make a difference, earn a good salary. Engineering's a great career! so After completing the competitive entry to engineering schools and getting a great rank (one of the top 10 first competitors), i choose the HIGHER SCHOOL OF COMMUNICATION TUNIS, The top university in tunisia in this field, crowned by the obtainment of the National Diploma in telecommunication engineering.

IPEIN Aug. 2016 – Jun 2018

National Contest (Rank: 9 / 740)

Nabeul

- Coursework: Mathematics, Chemistrys, Algorithms, Physics, Materials Science and Engineering, Mechanical Engineering
- Desciption: I attend two years of preparatory courses, in the preparatory institutes of scientific and technical studies in NABEUL, culminating in a national competitive examination. It is worth mentioning that at the end of the second year of the preparatory cycle, I was awarded the Diploma of Undergraduate University Studies (DEUPC: Diplôme des Etudes Universitaires de Premier Cycle).

SKILLS

Languages: Python, JavaScript, HTML/CSS, SQL, C,C++,Python, PHP, Java, Scala, HTML,CSS

Tools: Figma, Notion, Git, GitLab Google Analytics, GitHub, OBS,: Microsoft Word, Excel, Access, k8s, Jenkins, Docker

Datebase: Mysgl,phpMyAdmin, Maria DB, Mongo DB, Oracle RDBMS, Hadoop HDFS

Frameworks libraries: nextjs, strapi, angular.js, react.js, vue.js,chart.js, bootstrap, jquery,P5.js,D3.js ratchet.php,

symfony, Django, flask, TOS (ETL). React native for hybrid mobile development.

Interests: Fantasy Football, Watch Anime, Cooking