



Ghalia BENAÏSSA

Address: UMA, Soukra, Ariana, Tunisia
Phone: +21654217118
Email: ghalia.benaissa.7@gmail.com
LinkedIn: [linkedin.com/ghalia-benaissa](https://www.linkedin.com/ghalia-benaissa)

SUMMARY

I am a second-year Computer Engineering student with a passion for AI, data analysis, and software development. While I have experience with technologies like Spring Boot, Android Studio, MySQL, and Splunk, I am eager to explore AI and apply it to real-world challenges. I am driven by the potential of AI and data to solve complex problems and create impactful tech solutions. My development skills, combined with my enthusiasm for AI and data-driven decision-making, align with Capgemini's vision of fostering innovation and collaboration

SKILLS

Programming: Java, C++, C#, Python
Technologies: Spring Boot, MySQL, PostgreSQL, OracleSQL, Android Studio, Splunk, Docker
Concepts: REST APIs, TCP Networking, Object-Oriented Programming, Git
Languages: Arabic(Native), English (Professional), French (Professional), German (A2)

EDUCATION

Engineering Degree in Computer Engineering (5-year program) Carthage National School of Engineering	2023 - Present
Preparatory Cycle Degree Preparatory Institute for Engineering Studies of Nabeul	2021 - 2023
Baccalaureate in Mathematics Borguiba High School, Hammem ElGhzez	2020 - 2021

PROFESSIONAL EXPERIENCE

Data Analytics Intern Tunisie Telecom	2024 - 1 month
<ul style="list-style-type: none">Learned to use Splunk to extract and analyze data, deriving actionable insights for network performance.Created customized dashboards and reports to visualize key metrics and trends.Developed real-time alerts to monitor system anomalies and support proactive decision-making.	

PERSONAL PROJECTS

ENICARPROFLOW Platform Technologies: Spring Boot, JAVA, Angular , MySQL	2025 - 3 months
<ul style="list-style-type: none">Developed and maintained a platform for managing student internships and projects.Implemented backend services with Spring Boot and stored data in MySQL databases.	
SpectaPro Android Application Technologies: Android Studio, OracleSQL, Spring Boot	2025 - 2 months
<ul style="list-style-type: none">Developed an Android app for managing events with integrated backend services.Implemented features for event booking, seat reservations, and user interaction.	
Data Analysis of a Car Rental Application Technologies: Splunk	2024 - 1 month
<ul style="list-style-type: none">Analyzed rental data to extract actionable insights and detect anomalies using Splunk.Built dashboards and alerts to monitor key metrics and identify performance issues.	
Stock Market Data Project Technologies: PostgreSQL	2024 - 1 month
<ul style="list-style-type: none">Developed a system to collect and analyze stock market data using PostgreSQL.Implemented data queries to track stock trends and provide real-time insights..	

ADDITIONAL INFORMATION

Awards: Winner of the eTwinning Award for promoting technology integration in education.
Memberships: Member of the Enicarthage IEEE club.