

Michel Ziad Saliba

Dik El Mehdi, Metn, Lebanon

Nationality: Lebanese

Date of Birth: April 17, 2003

Single

☎: +961 76 95 30 30

✉: michel12.saliba@gmail.com

Highlights

Telecommunications Engineering student entering final year, with hands-on experience in mobile networks, RF systems, and site installation. Strong interest in wireless communications, fieldwork, and network infrastructure. Actively seeking entry-level opportunities to apply technical skills, gain industry experience, and contribute to impactful telecom projects.

Education

- | | |
|---|-----------------------|
| ▪ USEK Kaslik (Jounieh, Lebanon), BE in Telecommunications Engineering | 2021 - Present |
| ▪ Collège des Sœurs du Rosaire (Cornet Al Hamra, Lebanon), Lebanese Baccalaureate in Life Science | 2021 |
| ▪ Delf B2 Certificate | 2019 |
| ▪ Collège des Sœurs du Rosaire (Cornet Al Hamra, Lebanon), Lebanese Brevet Certificate | 2018 |
| ▪ Delf B1 Certificate | 2017 |

Internship Experience

Touch (MTC), Lebanon – Technical & Radio Departments

July 2024 – Sept 2024

➤ **Radio department**

- Studied mobile network technologies (2G, 3G, LTE) and topologies.
- Analyzed network congestion issues and optimization strategies.
- Reviewed frequency planning and cell overlap in urban regions.

➤ **Technical department**

- Participated in field site visits involving antenna and equipment inspection
- Assisted with ODU (outdoor Unit) setup under varied field conditions.
- Supported microwave antenna alignment and signal quality analysis.
- Uploaded configuration files (XML) and generated field alignment reports.
- Learned about RTN components and end-to-end link setup.
- Explored antenna types, frequency use, and shelter equipment layout

Activeo – Cloud Computing Focus

July 2025 – Present

- Gained hands-on experience in Amazon Web Services (AWS) while studying for all foundational modules of the AWS Cloud Practitioner path.
- Acquired knowledge in core AWS services (EC2, S3, RDS, Lambda), global infrastructure, pricing models, and security best practices.
- Assisted in basic cloud solution design and deployment simulations in a supervised lab environment.
- Developed a foundational understanding of cloud architecture, shared responsibility model, and cloud migration concepts.
- Collaborated with the internal IT/Cloud team to observe cloud integration in enterprise environments.

Work Experience

NetAlive SARL

➤ **Software Developer**

Jun 2023 – Sept 2023

- Developed and supported private business software solutions tailored to client needs
- Worked on a project aimed at optimizing service visit scheduling and call management.
- Contributed to improving operational efficiency for general business account workflows through custom programming and automation.

Skills & Attributes

- Programming & Tools: Java, MATLAB
- Engineering Software: OrCAD PSpice, NI Multisim, LABView.
- Concepts: Microprocessors, Digital Circuits, Wireless Technologies.
- Languages: English (Fluent), Arabic (Fluent), French (Fluent).
- Productivity: Microsoft Office Suite.