# **GEORGE M. SROUR**

Civil Engineer . Engineering Manager .



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January 1, 1996



Lebanese, based in Lebanon

### **OBJECTIVE**

I'm very passionate about increasing my knowledge and expertise in the Civil Engineering and the Engineering management disciplines. As a result of my deep interest in research, data, calculation, and solution exploration, I was able to develop superior skills in decision making, strategic thinking, and problem-solving. At this early stage of my career, my aim is to take on a role where I can prove myself and improve my skills. Thus, securing a challenging position at a reputable organization will help me reach new heights and come one step closer to achieving my aspirations.

## **EDUCATION**

Mar 2021 - Expected to Graduate December 2022 | Masters of Science MSc in Engineering Management University of Balamand, Lebanon

Jan 2015 - Aug 2020 | Bachelor of Engineering BE in Civil Engineering

University of Balamand, Lebanon

### PROFESSIONAL EXPERIENCE

July 2020 - Sep 2020 | Civil Engineering Internship at Eng. Joseph G. Ishac Consultancy, Lebanon

- Supervised and managed the construction of a 3-villa project in Bcharre Kaza, North Lebanon
- Reviewed the initial structural design and architectural plans

Jun 2019 - Oct 2019 | Accounting Office Representative at The Accounting Team, Lebanon

- Represented the firm on a commercial level with a focus on business development
- Developed the relationship with existing clients and encouraged new clients to employ the firm
- Implemented customer experience initiatives that increase loyalty & service satisfaction

Mar 2011 - Sep 2014 | Light and Sound Technician at Sam's Drum, Lebanon

Designed and Executed light and sound projects including live events and weddings

### NOTABLE PROJECTS AND RESEARCH WORK

Ongoing | University of Balamand- MSc Thesis: Disaster Readiness Assessment Model Using MCDA for Local Communities

2020 | University of Balamand- BE Final Research Project: Analysis of Unconfined Compressive Strength of Lebanese

2019 | University of Balamand- BSc Final Project: An Alternative Design For The Collapsed Walls On The Chekka-Batroun Highway

### TRAINING WORKSHOPS

- 2021: Fixed Assets Management | The USAID-funded Community Support Program (CSP) in Lebanon
- 2019: Project Management Fundamentals | SUKAD through Interactive Club, UOB
- 2019: Social Media and Communication Techniques | Interactive Club, UOB
- 2013: Diplomacy Award | Global Classroom Lebanese American University Model United Nations GC LAU
- 2012: First Aid and Field Medic Training | Social Care Association

## **SKILLS**

- Languages: Arabic (Native), English (Excellent in Read, Spoken, and Written), French (Beginner level)
- Software: MS Office, ETABS, AutoCAD, PLAXIS, Civil3D, Revit Structures, Primavera, NetBeans, and SAFE
- Communication: Strong verbal and non-verbal skills with a focus on listening and empathy
- Strategic Thinking: Passionate about analysis, big picture thinking, long-term planning
- **Problem Solving:** Driven towards finding innovative solutions to complex problems
- Attention to Details: Talent for delivering highly accurate and quality work
- Teamwork: Strong believer in the ability of teamwork to achieve better and faster results