

Nizar Maarouf

Ibillin-Village, Haifa, Israel

Tel: +97252 790 8901. Email: nizar.maarouf1974.nm@gmail.com. LinkedIn profile: www.linkedin.com/in/nizar-maarouf-7892a9157/.

SUMMARY

- Fast Learner, independent and multidisciplinary. I am interested in many fields, and I find that my domain of interests keeps growing and growing.
- Wide vision alongside focus on details, streamlining processes and task prioritization, management and leadership, excellence and service awareness.
- Excellent working relationship with contractors and planners alongside moving professional teams while controlling work efficiency, quality of work and scheduling.
- Experience in management, supervision and execution Receives plans and delivery, work with the authorities to obtain permits. Proficiency in design and construction laws.
- Execution Civil engineer, rich experience in project management for public construction and residential building
- saturation and land constructions including development and infrastructure work.

EXPERIENCE

- **ONE** years Mathematics and Physics Practitioner at Ruppin College of Engineering and Instructor in the Department of Physics, the Ruppin Academic Center for Equal Opportunities for Arab Students.
- ONE year Assistant lecturer in electronics lab.
- **NINE** years as Civil Engineer Public Projects Manager (Schools, Day Care Centers, Kindergartens, Nursing Homes), at the Sultan Buildings Company in Kfar Yona, Yavne Group, Rishon Lezion.

EDUCATION, COURSES AND TRAINING

2016-Until now: Fourth-year undergraduate B.Sc. Of Electrical and Electronics Engineering, Ruppin Academic Center.

2006-2007: Certificate studies, Project Management in Construction, Technion - Haifa.

2001-2003: Certificate Studies, Professional Opinion and Arbitration, Bureau of Engineers - Haifa.

1995-1999: Completion of undergraduate B.Sc. Of Building Engineering, Technion - Haifa.

1988-1992: Full Maturity, Electronics-Physics, Mr. Elias High School.

WORK PROFILE

2018-2019: Assistant lecturer in electronics "A" lab, Ruppin College of Engineering.
2017-2018: Mathematics and Physics Practitioner at Ruppin College of Engineering.

2017-2018: Instructor in the Department of Physics, the Ruppin Academic Center for Equal Opportunities for Arab

Students.

2005-2014: Civil Engineer Public Projects Manager, (Schools, Day Care Centers, Kindergartens, Nursing Homes),

at the Sultan

Buildings Company in Kfar Yona, Yavne Group, Rishon Lezion.

2013- until now: Mentions for students from grades 10 to 12 Math and Physics 5 study units in Alshams Learning Center, Shfaraam.

PROJECTS

- Designing and implementing a model of CLASS D amplifier Ruppin Academic Center
- My Final Project: Autonomous Mine Detector, Find an effective solution today offered in the mine detector problem market.

SKILLS/TOOLS

- Languages: C, C++, Python, Html5, CSS, JS.
- Mathematical Tools: MATLAB and GUIDE in Matlab, Wolfram-Mathematica.
- circuit designs and predict the circuit behavior : **PSPICE** (Simulation Program for Integrated Circuits Emphasis), **Altera** (Intel FPGA Ethernet Cable Programmer In-Circuit/In-System)

LANGUAGE

Arabic, Hebrew, English.

COMPUTER APPLICATIONS

Matlab, Quartus II, AutoCAD, Circuit Wizard, Arduino, Proteus 8 Professional, Atir, Benarit.