



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.