

## PERSONAL INFORMATION



## Jeshar Peposhi

📍 Rruga Gjinaj, No 18, Kamez, Tirana, Albania. Postal Code: 1054.

☎ +355 69 330 5000

✉ [jeshar.peposhi@gmail.com](mailto:jeshar.peposhi@gmail.com)

Sex Male | Date of birth 11/01/1992 | Nationality Albanian

## JOB APPLIED FOR POSITION

## Electrical Engineer

## WORK EXPERIENCE

February 2020 – Present

**Electrical Engineer at Albanian Power Corporation (KESH sh.a)**  
Blloku “Vasil Shanto”, Rruga Viktor Eftimiu, Tiranë, 1010, <http://www.kesh.al>.

Electrical Engineer at Project Development Sector focused on Renewable Energies.

- Gather and process necessary technical information related to renewable proposed projects.
- Participates in the design of terms of reference for the development of new studies and projects in generating resources.
- Participates in the Pre-Feasibility Studies for new projects in generating resources.
- Participates in the realization of technical objections to the studies / projects submitted.
- Participates in tracking corporate investments in new generating assets

## Energy

June 2017 – February 2020

**Electrical & Electronic Engineer at Toptani Shopping Center (GENER2)**  
Rruga Abdi Toptani 1001, Tiranë, [www.toptani.com.al](http://www.toptani.com.al), [www.gener2.al](http://www.gener2.al).

- Plan and schedule projects, estimate time and materials, supervise subordinates, maintain records and files and prepare reports.
- Plan and supervise the work of electricians and other technicians for maintenance and new installations of electrical and electronic systems of the mall.
- Determine procedures for maintenance, installation, modification and repair of electrical assignments and low currents systems such as BMS, Fire System, Audio and CCTV.
- Maintain knowledge of electrical materials in warehouse, etc.

## Construction

## EDUCATION AND TRAINING

September 2015 – July 2018

**Master of Applied Sciences in Power Systems Engineering**  
**Gebze Technical University**, Turkey. <http://www.gtu.edu.tr>

ISCED 7

- Power System Analysis; Power Quality & Harmonics; Demand Side Management;
- Thesis topic: “Demand modelling for future distribution networks”.
- Overall average: **3.71/4.00**

September 2014 – June 2015

**C1 Turkish Certificate**

ISCED 6

**Kocaeli University**, Turkey. [www.kocaeli.edu.tr](http://www.kocaeli.edu.tr)

- Turkish Language, 5 levels

October 2011 – July 2014

**Bachelor of Applied Sciences in Mechatronics Engineering**

ISCED 6

**Polytechnic University of Tirana**, Albania. <https://www.upt.al>

- Electrical Circuits; Power Electronics; Algorithms; Basics of Automation; Mechanics, etc.
- Pound average: 9.06/10.00

**PERSONAL SKILLS**

Mother tongue(s) Albanian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1
Turkish	B2	B2	B2	B2	B2

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user  
Common European Framework of Reference for Languages

**Communication skills**

- I can describe myself as challenge acceptable person with high attitude and vision for the future. Living abroad opened me new windows in the way of learning, knowing and interacting with different people from different countries and cultures. Having so many international friends makes you realize how small this world is, and we can define our self as a global citizen.

**Organisational / managerial skills**

- Working as Electrical Supervisor in a big mall gives me a lot of responsibilities and prepares me for various situations. Some of my responsibilities are to plan and schedule projects, estimate time and materials, supervise subordinates, maintain records and files and prepare reports. Prepare maintenance schedules and act on time to prevent system failures. Monthly energy accounting, etc.
- Accompanying with experienced people of different areas and fields taught me a lot in the way of thinking and organizing. My intention is to give as much as possible from myself and in the same time to learn the best things, ways and methods from my surrounding people.

**Technical skills**

- Low voltage electrical distribution designing and supervising.
- Low current electrical designs and installations (BMS, fire systems, CCTV, audio systems, etc.).
- PV designing and installations.

**Computer skills**

- Very good user of AutoCAD.
- Strong programming skills of MATLAB (the simulation tool of my master's thesis is done on MATLAB).
- Arduino, Multisim, ISIS and other educational software programmes used during university.
- Professional use of Microsoft Office.

**Driving licence**

- B Class

*"An Engineer who stops studying, stops being an Engineer!"*  
**Anonymous**