**STEFAN DIMOVSKI**

Phone:+38977490490

Email: s.dimovski89@hotmail.com

Address: st. Vidoe Smilevski Bato no. 65-3/3A, Skopje, 1000 (MK)

**PROFESSIONAL SUMMARY**

Customer-focused, adaptable, enthusiastic professional equipped and 10 years of experience as an HVAC maintenance technician. Reliable team-player quick to grasp essential job skills and knowledge currently seeking a role as a commercial A/C technician. Also i have worked in my company for electricity installation of pipelines and gas station for 15 years and still sometimes i work private. I get my skills for that on courses in Czechia and Austria. My hobby and second job when i have free time is art of wood. For 2 years i work in company Tehnoinspekt, company for BMS systems which is located in Skopje Macedonia, but we worked on projects in many countries like Iran (Cinnagen biotehnology company), Fineland (Nanofarm, nano biology company), Slovakia (Chipita company), Turkey (Dem Ilac).

**EMPLOYMENT HISTORY**

Dec. 2020 – currently employed

**Electricity and BMS installation, Tehnoinspekt**Skopje, Macedonia

- Creating sculptures, statues, and other three-dimensional artwork by using abrasives and tools to shape, carve, and fabricate materials such as clay, stone, wood, or metal.

- Modifing, maintaining and repairing electronics equipment and systems to ensure that they function properly

- Removing and replacing defective parts such as coil leads, carbon brushes, and wires, using soldering equipment.

- Disassembling defective equipment so that repairs can be made, using hand tools.

- Cleaning work site after completion of job.

- Disassembling and overhauling internal combustion engines, pumps, generators, transmissions, clutches, and differential units.

- Recommending or arranging for additional services, such as painting, repair work, renovations, and the replacement of furnishings and equipment.

- Checking and maintaining equipment to ensure that it is in working order.

- Runing new speakers and electrical cables.

- Splicing wires with knives or cutting pliers and soldering connections to fixtures and equipment.

- Generating work orders that address deficiencies in need of correction.

-Disassembling machinery or equipment to remove parts and make repairs.

- Installing auxiliary components to heating-cooling equipment, such as expansion and discharge valves, air ducts, pipes, blowers, dampers, flues and stokers, following blueprints.

- Cuting or drilling holes in floors, walls, or roof to install equipment, using power saws or drills.

- Assembling, positioning and mounting heating or cooling equipment, following blueprints.

- Installing , connecting and adjusting thermostats, humidistats and timers, using hand tools.

- Complying with all applicable standards, policies, and procedures, including safety procedures and the maintenance of a clean work area.

- Repairing or replacing defective equipment, components, or wiring.

- Laying out and connecting electrical wiring between controls and equipment, according to wiring diagrams, using electrician's hand tools.

- Joinig pipes or tubing to equipment and to fuel, water, or refrigerant source, to form complete circuit.

- Testing pipe or tubing joints or connections for leaks, using pressure gauge or soap-and-water solution.

- Decorating gardens with stones or plants.

- Planing or cultivating lawns or gardens.

- Maintaining or repairing tools, equipment, or structures, such as buildings, greenhouses, fences, or benches, using hand or power tools.

- Painting or repair roofs, windows, doors, floors, woodwork, plaster, drywall, or other parts of building structures.

- Repairing or replacing defective equipment parts, using hand tools and power tools, and reassemble equipment.

- Assembling, installin or repairing wiring, electrical or electronic components, pipe systems, plumbing, machinery, or equipment.

- Cleaning parts, using cleaning solutions, air hoses, and cloths.

- Laying cable and hook up electrical connections between machines, power sources, and phone lines.

- Conducting or supervising the installation and operation of electronic equipment and systems.  
-Assembling and installing electrical, plumbing, mechanical, hydraulic and structural components and accessories, using hand or power tools.

Aug. 2007 – Apr. 2019

**LTA petrol service ltd**

Skopje, Macedonia

- Instaled pipelines and serviced dispensers and gas stations

**EDUCATION**

Present

High School Diploma: Sculptor

DSULUD Lazar Licenoski - Skopje, Macedonia

**SKILLS**

English lanuage speaker- fluent

Reliable, punctual  
Team player but always ready to work alone and accept responsibility

Service on gas stations

Experienced