

Ismail Ismail

Mechanical Engineer

Contact

Address

Fuldatal, Germany, 34233

Phone

016-362-37992

E-mail

vinux181@gmail.com

Skills

Order picking and
processing

Excellent

GPS and route planning

Excellent

Vehicle inspections

Excellent

Equipment monitoring

Excellent

Safety and compliance

Excellent

Schematics and blueprints

Excellent

Languages

English

Very Good

Reliable Machine Operator with work history of good performance in fast-paced production environments. Knowledgeable in quality control measures and manufacturing quality standards. Demonstrated expertise in equipment operation and maintenance.

Talented Truck Driver with good route planning, payment handling and customer service skills. Offering 2 years of experience and basic maintenance knowledge. Performance-driven and detail-oriented with methodical approach to following through on every need.

Work History

2019-01 -

Truck Driver

2021-08

DKP-TS, Kaufungen, Germany

- Loaded and unloaded products at warehouses and customer locations using hand trucks, pallet jacks and forklifts.
- Completed regular inspections and maintenance actions, as well as basic equipment repairs, to keep equipment operating at peak levels.
- Maximized load safety by balancing, securing and weighing products.
- Demonstrated safe driving by following all regulations and safety procedures, resulting in zero accidents.
- Executed safety practices and inventory loading without customer complaints, accidents or lost-time.
- Enhanced customer relations by consistently delivering shipments according to schedule and quickly addressing any concerns.
- Clearly communicated with dispatchers to give updated information on estimated times of arrival and latest road conditions.
- Operated with safety and skill to avoid accidents and delays.
- Contacted customers to report delayed delivery times.
- Inspected trucks for malfunctions and reported vehicles to management for corrective action.

2017-12 -

Mechanical Engineer

2018-10

Elmaus Co, Varna, Bulgaria

Bulgarian

Excellent

Turkish

Excellent

German

Average

- Read and interpreted blueprints, technical drawings, schematics and computer-generated reports.
- Followed tooling instructions and product specifications to determine and implement operational sequences.
- Calibrated, tested, and adjusted machine settings or controls in preparation for production operations.
- Manually set up machinery, lathes and grinders.
- Monitored machines during operation to detect sounds of malfunction or excessive vibration and adjusted machines to eliminate problems.
- Maintained equipment performance by lubricating and cleaning components.
- Read and interpreted blueprints and schematics for production runs.
- Used CNC and manual equipment to perform rough and finishing machining, working with tin, sheet iron and sheet copper.

Education

2012-09 -
2017-09

Bachelor of Science: Mechanical Engineering

Technical University of Varna - Bulgaria