Text, logo, company name

Description automatically generated

**Junior Mechanical Presales/Concept Engineer**

**About the job**

Join the Future of Automation with Gizelis Robotics S.A.

**Our Company**

Gizelis Robotics specializes in delivering innovative automation solutions not only in Greece but across the globe. We serve clients in various industries, including Food & Beverage, Metal Processing, Pharmaceuticals, Construction and Logistics, redefining industry standards with tailor-made robotic solutions that enhance efficiency, productivity, and safety. Gizelis Robotics is also an authorized partner of YASKAWA Europe GmbH a leading global company known for its innovative robotics and automation solutions.

We are currently looking for a **Junior Mechanical Presales/Concept Engineer** to join our engineering department. As a Presales/Concept Engineer, you'll serve as a vital link between the technical and the sales department. You will have the unique opportunity to immerse yourself in diverse industries, fostering a deep understanding of their specific needs. Your role will involve brainstorming and crafting innovative robotics solutions in a fast-paced and dynamic environment. This experience will not only enrich your knowledge but also provide invaluable insights into various industry sectors, contributing to your professional growth and expertise.

**Key activities and responsibilities of this role include:**

* Collaborate closely with the Sales department, to analyze customer needs and requirements to develop a feasible solution.
* Collaborate with the rest members of the Engineering team to perform data analysis, technical study & develop conceptual designs.
* Accompany the Sales department on site visits and participate in online meetings and technical presentations.
* Prepare Request for Quotations (RFQs) and liaise with suppliers to obtain offers for necessary peripheral equipment.
* Generate final layout designs, incorporating preliminary detailed Bills of Materials (BOM) for accurate costing and proposal preparation.
* Participate in Continuous Improvement actions & projects of the Engineering Department.
* Work closely with the Design and Production Department to gather feedback on the project update and participate in projects’ assessment procedures.

**Professional experience & qualifications of a successful candidate:**

* Engineering Degree or Diploma in Mechanical or Production Engineering.
* 0-2 years of relevant working experience in an industrial environment.
* Cad software basic knowledge (AutoCAD, Inventor etc.).
* Good knowledge in Microsoft Office Suite.
* Critical thinking, brainstorming & problem-solving capabilities.
* Effective written and verbal communication skills.
* Ability to work in a team and independently.
* Fluency in both English and Greek.

**Your Benefits:**

* Hybrid working scheme (40% Remote and 60% in our production facilities based in Schimatari, Viotia)
* Competitive remuneration package.
* Group Health Insurance program.
* Coverage of transport costs
* Friendly working environment

*We respect your personal data. All personal information in your application and CV will remain strictly confidential.*

*Apply your CV with Linkedin or via mail here:* [*info@grobotics.eu*](mailto:info@grobotics.eu)