

Automation Engineer





THE ROLE

Designs, implements, and optimises automated production systems across manufacturing lines. Integrates robotics, sensors, and control technologies to improve efficiency, quality, and safety. Supports Industry 4.0 initiatives and digital transformation within automotive plants.



THE WORK

Develop automation architectures, configure PLCs and HMIs, and coordinate system integration. Ensure process reliability, test automation logic, and collaborate with maintenance and IT teams for continuous improvement. Evaluate energy efficiency and sustainability in automation solutions.



Expertise in robotics, PLC programming, industrial networks, and control logic. Strong analytical and problem-solving skills. Knowledge of energy-efficient automation, system diagnostics, and digital tools. Collaboration and communication across engineering and production functions.



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.