Development of a planning tool for logistics

Project Highlights
- Cooperation with a global automotive supplier brose
- Development, implementation and go-live of the tool
- Discussion of requirements and solutions with brose

Scope of work
- Development of data structure
- Specification of SAP interface
- Design of user dialogs
- Determination of workflows
- Software testing and go live
- Documentation

Requirements
- Knowledge in C#
- Experience with SAP is a plus
- Project can be done as a single person or a team

Learn more about
Supply Chain analyzes
Big data analyzes
Logistic cost
Process mining
Production supply
Bill of materials

Questions and applications to:
Stefan Galka
galka@fml.mw.tum.de