



JEREMY LAGACHE

24 years industry expertise in multiple process implementations & improvements



+33 06 51 34 43 05



jeremy.lagache@hotmail.fr



www.jeremylagache.com



www.amilag.fr



59279 Loon-Plage, hdf

44 years old

PROFESSIONAL BACKGROUND

From
01/02/2022
To today
(Loon Plage)

AMILAG

"Auto-entrepreneur" in addition to my position at Isocab

Missions carried out:

- Electric engineering for Electrolag and Leg Elec (Dimensioning, electrical drawings (Autocad / Elecworks / See electrical)
- PLC programming Siemens and Schneider PLC (troubleshooting and commissioning special test machine, silos, conveyors, air heaters)
- Website creation and implementation of an open-source ERP solution for Amilag
- Generation of quotes, invoices, URSAFF documents, account, insurance

From
01/06/2003
To today
(Grande Synthé
/ Perpignan /
Holywell GB)

ISOCAB – KINGSPAN GROUP

Maintenance controls & automation engineer

Missions carried out:

- Deployment and populate of the Shiresystem CMMS on the site
- Realization of feedback from the production line for the Holywell group company by dedicated plc
- Upgrade and security of site supervision and PLC equipment
- Upgrading of sensors/flowmeters/variators according to group standards
- Realization of visual control system IP / coaxial and deployment on site
- Temporary replacement of production managers
- Monitoring of preventive maintenance
- Studies and drafting of improvement reports and maintenance procedures
- Daily electrical, hydraulic and mechanical repairs
- Exemptions from electrical and automation training, fault diagnosis methods for incoming employees and trainees
- Maintenance service manager, creation of a local partner contact list, maintenance of the service budget
- Machine integration work with foreign partners (Germans, Italians, English)

From
10/01/2001
to 31/05/2003
(Calais)

INFAUTELEC – BARON GROUP

Electrician / Automation engineer

Missions carried out:

- Electrical troubleshooting and automation of faulty machines
- Study, compliance, construction of production facilities
- Creation of electrical diagrams. Research and ordering of equipment, programming, commissioning and provision of training on industrial programming software. Writing user manuals.
- Design, installation and wiring of electrical cabinets in the workshop. Installation on site. Commissioning of installations and training of users.

From
01/09/1997
to 01/10/2000
(Ramecourt)

HD AUTOMATISME

Programmer / Designer / Cabler

Missions réalisées :

- Etude et mise en conformité de machines outils (Tours et Fraiseuses).
- Réalisation de schémas électriques. Câblage d'armoires électriques. Mise en service en clientèle. Intégration de commandes numériques
- Dépannage de commandes numériques NUM (écrans vidéos, cartes d'axes, cartes mémoires, variateurs d'axes ...)
- Développement et support technique d'un logiciel de transfert de données entre PC et CN WINCNP

CAREER PROFILE

24 years industry expertise in multiple process implementations & improvements. I am naturally passionate about new technologies as well as the old ones that keep our industries alive. I have a critical mind and mastered methods of diagnosis and reflection, built around all my interventions and the projects in which I have participated.

LINGUISTIC PROFICIENT.

Français : Native

Anglais : TOEIC (level B2)

SKILLS

Adapts to all situations
Management of production priorities / Shift work
Autonomous / Responsible
Autodidact / Trainer

AREAS OF INTEREST

Swimming (+ official and organizer of FFN competitions)
Home Automation Raspberry Pi
Arduino Assembly
Residential construction
Computer programming

CERTIFICATIONS

First-aid rescue workers
Electrical certifications H1V-B2V/H2V-BR-BC/HC
CACES PEMP 3B – CACES R389 cat.3
Overhead crane certification 1/2/3

UNIVERSITY GRADES

1997-1999

DUT GEII

Université de Béthune

1995-1997

BAC S option TI

Lycée Bruay-la-buissière