Siem MHRETEAB

Mechanical and Production Engineering Student

Profile

Motivated and rigorous Mechanical and Production Engineering student seeking a 10-week internship to develop skills in design, metrology, methods, and machining production. Curious and committed, eager to contribute energy and reliability to your team.

Contact Information

Email: siem21@outlook.fr

Phone: 06 05 70 66 08

Address: 16 Boulevard Charles

Nicolle, Le Mans (72000)

Locations: Le Mans, Brest

Education

- Since Sept 2023 BUT Mechanical and Production Engineering (GMP), IUT du Mans, France
- Pathway: Numerical Simulation and Virtual Reality
 - 🖊 Sept 2021 July 2023 **General Baccalaureate**, Lycée Vauban, Brest
- Specializations: Physics-Chemistry, Mathematics, with Advanced Math option
 - **♣** Sept 2020 June 2021 **General and Technological Secondary Education**, Lycée Dupuy de Lôme, Brest

Professional Experiences

- July Aug 2024 (1 month) Production Staff, Autocruise, Plouzané
 Assembly of parts, machine operation, preventive maintenance.
- July Aug 2025 (1 month) Greenhouse Worker, Cosquer Saint Jean, Plougastel-Daoulas
 - Harvesting, leaf removal.
- May 2022 June 2023 (1 year) **Temporary Cleaning Agent**, ISS (Interaction Interim), Port of Roscoff Cleaning ferry cabins and preparing beds.
- July Sept 2022 (2 months) Production Staff, Autocruise, Plouzané, France
- Assembly of parts, machine operation, preventive maintenance.

- June July 2022 (1 month) **Cleaning Agent, Fily Nettoyage**, Brest
- Cleaning of work buildings and staff facilities.
 - June Aug 2021 (2 months) **Service Staff**, Kerber Summer Camp, Le Conquet
- Entertainment, room maintenance, menu preparation.
 - Oct 2018 June 2019 (8 months) **Waiter**, Tuludimtu Restaurant & Cafeteria, Addis Ababa, Ethiopia Menu presentation, reception setup.

Languages

French - Fluent

English - Cambridge C1 Certified

Spanish - Basic knowledge (school level)

Tigrigna - Native

Amharic - Basic knowledge

Key Skills

- Analytical Thinking
- Dynamic
- Team Spirit
- Punctuality
- Organization & Autonomy