

I am a student at the National Engineering School of Tarbes (ENIT) in apprenticeship within the PLASTISUD company. I am looking for an internship of at least 9 weeks to discover other fields and other ways of working.

JEAN-CHRISTOPHE RASTOUIL 21 years old

- +33 (0)7 81 14 33 49
- jeanrastouil10@gmail.com
- Bram, France
- Driving licence

SKILLS

Industrial maintenance

Continuous improvement

Office Pack Project Management

Supply chain Management

Kandan, 5S, Kaizen, Six sigma

LANGUAGES

French: Native language

English: B2

Spanish: A2

INTEREST

Rugby

Triathlon

Travel

New technologies

WORK EXPERIENCE

September 2022-2025

• Methods engineer in apprenticeship, PLASTISUD

- Responsible for setting up preventive maintenance for around 200 machines in the production workshop using a database.
- Continuous improvement of the project using various software packages such as Excel, MsProject and Power bi and the implementation of 5S, Kandan, KPI and Kaizen.

June-August 2022



- Production assistant, PLASTISUD
 - Assists operators during the various machining phases.
 - Replacement operator in certain sections: 5-axis machining on milling machines, digital turning machines or electroerosion.
 - Drawing up and updating documentation on manufacturing processes, controls and the use of numerical controls.
 - Optimising the work of operators.

April - June 2022

End-of-studies internship, PLASTISUD

- 3-month end-of-study internship as a methods technician assistant for the implementation of the 5S method for the organization of production workstations.
- Production and updating of documentation on manufacturing, control and NC processes.
- Monitoring of operator production

EDUCATION

National Engineering School of Tarbes (ENIT)

Engineering degree in Mechanical Engineering / Industrial Engineering





2022 - 2025

University Institute of Technology Tarbes (DUT)

Mechanical and production engineering

2020 - 2022



General and technology high school Jean Durand

High school degree (Baccalauréat) science and Technology of industry 2019-2020