

Cristian Bejan

Date of birth: 25/09/1988 | Nationality: Romanian | Gender: Male | (+40) 773721589 |

(+353) 0894746773 | bejancristian494350@yahoo.ro |

<https://www.linkedin.com/in/cristian-bejan-971027153> |

Marrssfield Avenue, 205, D13PFV0, Dublin, Ireland

About me: I have 10 years of experience as a certified pipe fitter (please check on the last page of the CV, at additional information section, for complete work description skills). I had worked on new building projects in pharmaceutical industry, food industry, industrial buildings and shipbuilding (commercial ships, military ships, yachts and cruise ship).

● WORK EXPERIENCE

13/02/2020 – 26/02/2020

PIPEFITTER – De Vries Piping B.V

Building compressed air system for winch rooms 3 and 4 on board of Pioneering spirit ship in Kristiansand, Norway.

Krimpen an den IJssel, Netherlands

22/01/2020 – 12/02/2020

PIPE FITTER – De Vries Piping B.V

Building SOS, Novec fire and security for engine room and steering gear lubrication systems on board of fishing boat Yn 626 at Maaskant Shipyards Stellendam.

Krimpen an den IJssel, Netherlands

04/06/2019 – 17/09/2019

PIPE FITTER – Oranje groep

Building pipes from 1/2 inch up to 16 inch on workshop of TDH company. Client Kemira Rotterdam.

Rotterdam, Netherlands

25/03/2019 – 23/05/2019

PIPE FITTER – Daxxa Professionals

Working for Hydrauvison. Building hydraulic pipe systems at Amels, Vlissingen on Dytan yacht and Sea Explorer + flushing and high pressure testing.

Building pipe systems for lubrication oil of hydraulic motors at DOW chemicals, Terneuzen.

Oud Gastel, Netherlands

20/10/2018 – 20/03/2019

PIPE FITTER – Prior Group NL

Building small pipe systems (8mm until 42 mm diameter) on board of vessels, at Teamco shipyard,

Take measures and draw pipe sketches isometric and send for production.

Middleburg, Netherlands

05/06/2018 – 01/10/2018

PIPE FITTER – Oranjegroep

Building pipe systems on board of yacht ship oy719 & oy718 at Oceanco.

Rotterdam, Netherlands

07/11/2017 – 03/06/2018

PIPE FITTER – Inforcontracting

Building pipe systems on Cargill site(food Industry).

Zwijndrecht, Netherlands

28/08/2017 – 13/10/2017

PIPE FITTER – World Wide Workers

Building pipe systems on Hofoor site (water supply station) in Copenhagen, Denmark.

Munkebo, Denmark

05/06/2017 – 17/07/2017

PIPE FITTER – ABEC

Building pipe systems on ABEC workshop. Pharmaceutical module frames and bioreactors for Biomec, Switzerland.

Fermoy, Ireland

12/03/2017 – 12/05/2017

PIPE FITTER – Workers 4 U

Building pipe systems at Damen Ship Repair and Allnex-Nuplex (chemical environment).

Rotterdam, Netherlands

11/01/2016 – 08/02/2017

PIPE FITTER – Veritec

Building pipe systems on board of yacht wessel y-714 and y-718 on Oceanco shipyard.

www.veritec.nl | Alblasterdam, Netherlands

11/09/2015 – 03/01/2016

PIPE FITTER – Royal Caribbean International

Installing new equipment and machineries on Celebrity X cruise ship -Rccl Solstice.
Miami, United States

15/09/2014 – 17/04/2015

PIPE FITTER – Pipe System Engineering (www.pipes.no)

Building pipe systems on board of wessels.
Gursken, Norway

18/03/2013 – 16/08/2014

PIPE FITTER – Tiproteh (www.tiproteh.eu)- Kleven Verf ,Norway (www.Kleven.no)

Building pipe systems on board of wessels.
Braila

30/03/2012 – 15/03/2013

PIPE FITTER – Damen Shipyard Group (www.damen.com)

Building pipe systems on board of wessels and in workshop, building, flushing, high pressure testing (untill 450 bars) and commissioning hydraulic systems.
Galati, Romania

20/04/2011 – 30/03/2012

PIPE FITTER – Damen Schelde Naval Shipbuilding (www.dsns.nl)

Building, flushing, high pressure testing and commissioning assistance of hydraulic systems.
Vlissingen

02/12/2007 – 20/04/2011

PIPE FITTER – Damen Shipyard Group (www.damen.com)

Building pipe systems on board of wessels and in workshop, flushing, high pressure testing (untill 450 bars) and commissioning hydraulic systems.
Galati, Romania

● **EDUCATION AND TRAINING**

21/03/2020 – 21/03/2020 – Dublin, Ireland

WORKING AT HEIGHTS & HARNESS AWARENESS – Zosim Safety Training

20/03/2020 – 20/03/2020 – Dublin, Ireland

MEWP SCISSORS & BOOM LIFT – Zosim Safety Training

06/03/2020 – 06/03/2020 – Dublin, Ireland

ABRASIVE WHEELS TRAINING – Zosim Safety Training

17/10/2019 – 17/10/2019 – Dublin, Ireland

Safe pass certificate – Zosim Safety Training

17/10/2019 – 17/10/2019 – Dublin, Ireland

Manual handling certificate – Zosim Safety Training

27/08/2017 – 27/08/2017 – Esbjerg, Denmark

Working environment and safety for welding and thermal cutting – Rybners

28/06/2017 – 28/06/2017 – Tonsberg, Norway

Hot work certificate – Trainor

27/02/2017 – 03/03/2017 – Minderhout, Belgium

Flange mechanic certificate – ELRI

01/12/2016 – 01/12/2016 – Rotterdam, Netherlands

VCA basic certificate – NIKTA

10/05/2014 – 10/06/2014 – Ulsteinvik, Norway

Slinger and crane operator certificate – Kleven Maritime AS

04/06/2007 – 01/12/2007 – Galati, Romania

Pipe fitter certificate – Damen Shipyard Group

● **LANGUAGE SKILLS**

Mother tongue(s): **ROMANIAN**

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B1	B1	B1	B1	B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● **ORGANISATIONAL SKILLS**

Organisational skills

Team working spirit, team leader skills.

● **COMMUNICATION AND INTERPERSONAL SKILLS**

Communication and interpersonal skills

Good communication with respect.

● **JOB-RELATED SKILLS**

Job-related skills

Good command of quality control process.

● **ADDITIONAL INFORMATION**

Additional information

My work includes and is not limited to the following details:

- Building pipe systems and module frames using: -high purity stainless steel (FS1, FS4 etc), regular stainless steel,
- carbon steel regular and high class, black,galvanized,electrogalvanized,etc,
- cooper,
- CuNiFe,
- aluminium,
- plastic,PVC,polybutylene,polypropylene,etc
- GRE.

*the work includes fabrication, assembling, pressure testing (untill 450 bars), flushing and some commissioning.

*pipe dimmensions from 6 mm to 1200 mm.

- Bending pipes with hand bending machine (6mm to 12 mm), hydraulic and electrical bending machines (12 mm to 42 mm)
- Tack welding pipes (electrode, CO 2, TIG)
- Welding (electrode ,CO 2, TIG)

Systems builded up: pharmaceutical bioreactors, module frames units, food industry process lines , hydraulic, compressed air, fire fighting (water, CO 2, foam), hot,cold and drinking water, thermal oil, fuel,lubrtication,exhaust,cooling water, heating,ventilation,waste,drainage,scrubber, hp water,AC.