

DAWID BARTOSZ WIŚNIEWSKI

Delivery Manager

DETAILS

Contact

Gdynia, 81-603, Poland davidvisniewski@gmail.com +48 666 858 610

Nationality

Polish

Driving license

Yes

Date of birth 27-10-1984

PROFILE

I am a standard-driven high-performing manager who takes my responsibilities seriously.

I'm a highly qualified engineer, very ambitious and curious.

EMPLOYMENT HISTORY

Delivery Manager - EMS, Vector Blue Hub, Gdynia

JULY 2022 - DECEMBER 2023

- Effectively managed projects from start to finish, ensuring timely delivery and within budget
- Demonstrated strong problem-solving skills by resolving complex customer issues and reducing complaint resolution time by 30%
- Cultivated and nurtured long-lasting client relationships through exceptional communication skills
- Collaborated with cross-functional teams to achieve project goals and exceed expectations
- Analyzed and evaluated business processes, identified areas for improvement, and implemented effective solutions
- Streamlined operations and increased efficiency by leveraging IT tools and technologies such as business intelligence, PowerBI, and other software
- Managed and coordinated the delivery of goods to various customers, ensuring on-time delivery with minimal delays
- Analyzed financial data, identified trends, potential risks, and areas for improvement, and collaborated with teams to make data-driven decisions
- Created and implemented an effective risk management plan that identified, assessed, and mitigated risks to the project
- Delegated tasks to team members, maintained accounting controls, and recommended policies for optimal results
- Communicated the progress of quarterly initiatives to internal and external stakeholders, ensuring transparency and accountability

Senior Engineer - Offshore/Telecom, 7Structure Sp. z o.o., Gdynia

Over 10 years of experience in designing and implementing computer networks, managing IT infrastructure, and repairing fiber optic submarine cables.

- Skilled in assembling FOC military industry, manufacturing fiber optics cables for naval shipyards, and producing tactical cables and side connectors.
- Successfully led a team of 10 members to achieve project goals on time and within budget.
- Successfully negotiated contracts with key suppliers resulting in a 15% reduction in costs without compromising on quality
- Experienced in IT system migrations/integration, identifying and resolving issues within the project team, and managing all aspects related to project implementation.
- Strong background in financial forecasting, project control, and negotiating prices with sellers and clients.
- Proficient in fiber optic cable splicing for industrial installations on StenaLine ferries.
- Designing and implementing computer networks, and certification measurements.
- Repairing fiber optic submarine cables.
- Assembling FOC military industry.
- Manufacturing fiber optics cables for the naval shipyard.
- Production of tactical cables and side connectors.
- Identifying and resolving issues within the project team, and risk management.
- Management of all aspects related to project implementation.
- Project Budgeting & Cost Controls.
- Overseeing the project and coordinating the work.
- Prepared and presented financial reports that provided insights into the organization's financial health.

Senior Project Manager - Offshore, Logipoint Polska, Szczecin

JANUARY 2020 - NOVEMBER 2021

Accomplished project manager with a proven track record of delivering high-quality solutions on time and within budget.

- Skilled in fostering strong relationships with key clients throughout the project's lifespan, resulting in repeat business and referrals.
- Successfully negotiated contracts with key suppliers resulting in a 5% reduction in costs without compromising on quality
- Developed and launched a new project that generated 5.5M PLN in revenue
- Experienced in overseeing linear land works controlled drilling, assembly of FOC joints for submarine optical fiber cables, and working collaboratively with cross-functional teams to ensure accurate and timely financial reporting.
- Possess expertise in planning, creating tasks, supervising teams of subcontractors, processing payments, invoices, and cash, as well as comprehensive project budget management.
- Proficient in identifying and establishing business requirements with stakeholders, identifying and resolving issues within the project team, managing risks, and developing underwater works technology.
- Ability to lead a team that implements network solutions for land and subsea cables, horizontal drilling, excavators, and even divers.
- Skilled in collaborating cross-functionally with engineering, analytics, and partnerships teams.
- Experienced in participating in daily stand-ups, project kickoffs, sprint planning, and refinement meetings.
- Proficient in maintaining relationships with key clients throughout the life cycle of the projects.
- Excellent in ensuring installation quality and assessing the impact of any delay.
- Skilled in supervising linear land works controlled drilling, assembly of FOC joints for submarine optical fiber cables, and collaborating with cross-functional teams to ensure accurate and timely financial reporting.

- Expertise in operating Fujikura fusion splicers, Noyes testing equipment OTDR, and assembling and checking fiber optics connector quality for Navy shipyards and subsea fiber optic joints.
- Possess excellent communication, problem-solving, and leadership skills to engage team members, communicate effectively, dynamically solve problems, and deliver the highest quality solutions.

Network Engineer - Industrial Architecture, Logipoint Polska, Gdynia

OCTOBER 2019 - JANUARY 2020

To obtain a challenging position where I can utilize my skills and expertise in project management and network infrastructure integration to contribute to the growth and success of the organization.

Key Skills:

- Proficient in project management, from acquisition to evaluation, ensuring success from start to finish.
- Excellent financial forecasting and budget management skills, with the ability to negotiate prices with clients and suppliers.
- Strong IT infrastructure management skills, including LAN, VPN, TCP/IP, QNAP, Zabbix, Nagios, Poseidon, Windows, Linux, and firewalls.
- Ability to build positive relationships with colleagues, clients, and contractors to effectively facilitate meetings and toolbox talks.
- Strong risk and issues management skills, with the ability to monitor, control, and manage changes in project scope.
- Proficient in installing electrical and fiber optic cables.

Experience:

- Successfully coordinated the work of technical personnel of a business, providing PPE procedures and liaising with suppliers and transport companies.
- Managed budgets for comprehensive projects, from acquisition to evaluation, ensuring success from start to finish.
- Built positive relationships with colleagues and key clients throughout the life cycle of projects.
- Participated in daily stand-ups, project kickoffs, sprint planning, and refinement meetings.
- Conducted daily toolbox talks with contractors, including pre-task briefs and debriefs.
- Oversee the project and coordinate the work, monitoring, controlling, and managing changes in project scope.

Personal Attributes:

- Strong work ethic and ability to work long hours while remaining flexible.
- Friendly and approachable, with excellent communication and interpersonal skills.
- Confident and self-motivated, with the ability to work independently or as part of a team.
- Detail-oriented, with strong problem-solving and decision-making skills.

Electrical works manager - Civil Architecture, Logipoint Polska, Warszawa

JULY 2018 - SEPTEMBER 2019

- I prioritize building relationships with customers before addressing their issues or problems.
- Implemented new technology solutions that improved operational efficiency and reduced costs by 10%
- My job involves overseeing the material supply cycle, creating work schedules, supervising low-voltage installations' quality and progress, and identifying business requirements with stakeholders.
- I have extensive experience managing large-scale and complex projects from start to finish, while proactively balancing scope, schedule, budget, risks, outcomes, and benefits.
- I possess skills in negotiating, analyzing, and preparing purchase order agreements, subcontracts, and cost-control budgets.
- I monitor project finances, including costs, revenues, invoicing, financial forecasts, and budgets.

- I am adept at team building and leadership, and I participate in daily stand-ups, project kickoffs, sprint planning, and refinement meetings.
- I am knowledgeable in constructing and administering fiber optic networks, measuring copper and fiber optic installations with certification, and assisting with the control of equipment and assets allocated to the project.
- I also have experience in repairing and replacing wiring and electrical components, ensuring compliance with electrical requirements.

Project manager, Network engineer, Logipoint Polska, Gdańsk

NOVEMBER 2008 - JULY 2018

- Identifying and establishing the business requirements with stakeholders
- Proven ability to adapt to changing business environments and deliver results in challenging situations
- Confident and self-motivated, with the ability to work independently or as part of a team.
- Managing project financials cost, revenues, invoicing, financial forecasts, and budget monitoring
- Monitor project delivery and identify issues
- · Participating in daily stand-ups, project kickoffs, sprint planning, refinement meetings
- Overseeing the product quality
- Managing the available resources
- IT System Migrations/Integration
- Optical connectors focused on military systems
- IT infrastructure management
- Negotiating contract terms that go beyond the competence of a project manager
- Identified and resolved project issues quickly and efficiently, minimizing their impact on project progress

Network Security Engineer, Vistal Gdynia S.A., Gdynia

SEPTEMBER 2010 - JULY 2015

- IT infrastructure management, LAN, VPN, TCP/IP, QNAP, Zabbix, Nagios, Poseidon, Windows, Linux, Firewalls
- Repairs of fiber optic submarine cables
- Production of tactical cables and side connectors
- Planning, controlling and managing the implementation in accordance with the assumed schedule, scope and budget
- Communicating and reporting of project progress to customer and internal customers and colleagues
- Identifying and resolving issues within the project team, risk management

Specialist in ICT systems, Moebius Sp. z o.o., Gdańsk

MAY 2008 - SEPTEMBER 2008

EDUCATION

Inżynier, Wyższa Szkoła Zarządzania w Gdańsku, Gdańsk

SEPTEMBER 2004 - OCTOBER 2010

Information systems, specialization of distributed networks - VPN security

LINKS

Linkedin

SKILLS

Microsoft Excel

Analytical Thinking

Strong risk and issues management skills

Installing electrical and fiber optic cables

Planning and comprehensive project budget management Project management

Participating in daily stand-ups, project kickoffs, sprint planning, refinement meetings

Assembling FOC military industry

Microsoft Office

Microsoft Power BI

Financial forecasting and budget management skills

Risk and Issues Management IT infrastructure management

Maintaining a relationship with Key Clients throughout the life cycle of the projects

Overseeing the project and coordinating the work

Repairing fiber optic submarine cables

COURSES

DevOps Foundations

OCTOBER 2019 - OCTOBER 2019

ITIL Principles - IT Services Management

MARCH 2010 - MARCH 2010

Project management by PRINCE2

MARCH 2010 - MARCH 2010

PUBLICATIONS

FTTH where to start - components and wiring

MAY 2018 - MAY 2018

Program of child and youth safety workshops

MAY 2018 - OCTOBER 2019

Which Wi-Fi routers in a fast FTTH home network?

SEPTEMBER 2018 — SEPTEMBER 2018

Caring for cleanliness of optical connectors - how to clean properly?

DECEMBER 2018 - DECEMBER 2018

HOBBIES

Downhill, Basketball, Urbex, Aviation, 3D printing, Body language, Microexpression, Self-reg

LANGUAGES

English

BIGGEST PROJECTS

Fiber optics Subsea cable rebuild, Szczecin Świnoujście

JANUARY 2020 - OCTOBER 2021

Deepening the Szczecin - Świnoujście waterway required the reconstruction of underwater fiber optic cables, for which I was responsible and managed the project from the design phase to implementation. I selected the

appropriate technology for cable excavation and burial, prepared a work schedule, and supervised the activities of floating units, the Hydrodigger, and a team of divers.

Naval fiber optics connectors, Gdynia

JANUARY 2017 - SEPTEMBER 2019

The construction of dedicated fiber optic and copper networks on military units at PGZ Naval Shipyard.

Server room rework, Gdańsk

MAY 2016 - SEPTEMBER 2016

Comprehensive server room modernization, including rewiring, cleanup, implementation of a backup power system, and monitoring of conditions in the server room.

Subsea fiber optics cable, Gdynia

2014 - 2015

Comprehensive design and execution work for the installation of underwater fiber optic cable in the Gdańsk Bay - Maritime Office in Gdynia.

Assembling transtainer fiber optics cables, Gdynia

MAY 2023

Installation and repair of fiber optic connectors used in the overhead cranes of container terminal loading facilities.