

Curriculum vitae

Personal identification	
Surname and Name	Pejatović Nikola
Address	Dragoljuba Savića 41, 31330 Piboj, Serbia
Phone number	+38166250590 Serbia +79140832116 Russia
E-mail	nikolapejatovic@gmail.com
Country	Republic of Serbia
Date of birth	25.05.1990.
Sex	Male
Education	
Dates	2014 – 2015 University of Civil Engineering Subotica, Master of Civil Engineering 2009 – 2014 University of Civil Engineering Subotica, Bachelor of Civil Engineering 2005 – 2009 Mechanical and electro- technical High school in Piboj, technician for CNC machines 1997 – 2005 Elementary and primary school „ Vuk Karadžić“ Piboj
Qualification	Master of Civil Engineering
Educational Institution	University of Civil Engineering, Subotica
Department	Construction and Materials
International professional qualification level	VII – B (300 ESPB)

Work experience

- **Aprile 2024- Still employed** – Astra Construction, Akkuyu nuclear power plant, Mersin region, Akkuyu. Subcontractor for Steel structure and Piping activites . - **Project Director**
- **June 2022- June 2023** - Velesstroy Moscow , Gas Processing Complex Within Ust-Luga Ethane Rich-Gas Processing Clustee , Product Storage and Loading area (EPC Contract, Geeral contractor) – **Project Manager**
- **August 2019 –June 2022** Velesstroy Moscow , Sakhalin OPF Copresion Project (EPC Project , Subcontractor and General Contractor) , Sakhalin Island Russia as **Deputy project Manager**
- **August 2018. – August 2019:** Velesstroy Almaty , 3GI (3rd generation injection) Tengizchevroil (EPC Project, General Contractor) – Tengiz Kazakhstan as **System Completion Manager**
 - **From 01.01.2019. to 03.03.2019.** - served as a representative in front of Velesstroy as a PEL (Project Engineer Lead) for Module Destacking activities in DSME (Daewoo Shipbuilding & Marine Enguneering), following de stacking, Hook Up and COW scope of work on module for 3GI site.
- **August 2016. – August 2018.** - Velesstroy Moscow, Yamal LNG CWP3A Train 1,2,3 - Yamal Peninsula Ямал СПГ Текнип.,
- **August 2016. – January 2017.** - First class engineer, department manager at Easy Piping;

During his engagement at Yamal LNG ProjecCT, responsible for the following activities:

- Completion, pre- commissioning and comissioning, MOP activities, shut down and start up activities.
- **System completion (January 2017 – August 2018)** – tracking progress through QCF (Quality Control Forms),system punching and finally adding RFCC (Ready For Comissioning Certificate) and sumbitting to Precomissioning and Comissioning. Along with this project, he actively participated in completion activities for Velesstroy's other projects. Excelent knowledge and reading PFD diagrams and PIDs, working with 3D models as well as coordination between the Construction department and the Comissioning department.
- **Coordination of MOP activities (May 2017. – August 2018.)** – High Pressure Leak test on Train1 and Train2 at Yamal LNG Sabetta, support to Contractors at Construction department and the Comissioning department.
- **Precomissioning and Comissioning Activities (April 2017. – August 2018.)** – in the form of support to contractor; coordination of blowing and flushing activities, Vessels and Columns inspection and their reinstatement, Lube Oil Flushing (LOF), Glycol circulation service test, Preparation of systems for start up activities, installation of bypasses for Hot Oil, Fuel Gas, Nitrogen (N2), installing filters (strainers) as well as their overhaul, filling catalysts in dehydrators, filling perlite in cold box, filling Hot Oil in Hot Oil tanks, filling Glycol in Glycol tanks, and Amina Filling in Amine Tanks.
- **Shut down activities of Phase 1 Yamal LNG (May 2018.)** – organization and coordination of personnel, materials, techniques and equipment in order to achieve effective work; these included activities on the redesign of amines lines due to the leaks during the exploataion, repair and replacement of valves (BDV, PRV, MDV, SDV, MRV, NRV...), overhaul and replacement of filters (strainers) on MR (mixed refrigerant) and PR (propane) lines. Unloading and reloading of the catalyst on the Dehydrators to change the design of the gratings. Boroscope isnpction of coolers probes. As a result, job has been successfully completed before the planned deadline.“
- **29. 11. 2016. – 10. 08. 2016.** - Velesstroy Moscow, Zapolye Yamal Peninsula GNPS1 – General Oil Pumping Station ГНПС-1 (ПСП-Мессояхское), Engineer responsible for overseeing:
 - Ground digging for foundation holes;
 - Digging canals with laying sewage pipes, manholes and shafts;
 - Building construction roads from concrete plates within construction sites (soil changing, laying of geotextile tarp and installation of concrete plates);
 - Digging of piles for foundation with installation and pouring of cement mortar (over 2500 pieces);
 - Thermoisolation of foundation holes after installation of horizontal thermal stabilizers;
- **2012. – 2015. – Freelancing experiences:**
 - Marsel, civil engineering company;
 - Designing and projecting of an artifitial rock in Jovan Mikić Elementary School, Subotica;
 - Design, load and statical analasys of steel telecommunication tower (online platform);
 - 3D design and modeling of apartments (online platform);

Personal skills and competences

Languages Native language(s)	Serbian																								
Other language(s)	English, Russian Fluent in Russian, both colloquially and verbally, and English, with better command of Russian.																								
Language self assessment	<table border="1"> <thead> <tr> <th colspan="2">Understanding</th> <th colspan="2">Speaking</th> <th colspan="2">Writing</th> </tr> <tr> <th>Listening</th> <th>Reading</th> <th>Oral Interaction</th> <th>Oral Production</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>C1</td> <td>C1</td> <td>B2</td> <td>B2</td> <td>C1</td> <td>C1</td> </tr> <tr> <td>C1</td> <td>C1</td> <td>C1</td> <td>C1</td> <td>C1</td> <td>C1</td> </tr> </tbody> </table>	Understanding		Speaking		Writing		Listening	Reading	Oral Interaction	Oral Production			C1	C1	B2	B2	C1							
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C1	C1	B2	B2	C1	C1																				
C1	C1	C1	C1	C1	C1																				
Social skills and competences	Leadership, team and goal oriented, creative, innovative, communicative and approachable. Posseses a great ability to work under pressure as well as decision making. Highly self – motivated, with excellent time management and conflict resolution skills. Capable of quick adaptation and immersion in new and multicultural societies.																								
Computer skills	Basic computer skills: <ul style="list-style-type: none"> MS Office. Word, Excel, Outlook, Powerpoint. OneNote, Access Google Drive. Docs, Sheets, Slides, Forms Spreadsheets. Excel, Google Drive, OpenOffice. Pivot tables, comparative analyses, link to database, macros, sensitivity tables, vertical lookups. Email. Mail merge, filters, folders, rules. Powerpoint Quickbooks. Expense tracking, accounts payable, invoicing, cash flow management, employee time tracking, reports, payroll. 																								
	Advanced computer skills: <ul style="list-style-type: none"> 3D Modeling software (SketchUp); Graphical and technical drawing and design software (AutoCAD); Software for statical analasys, stability calculation and dimensioning of engineering constructs and elements (Radimpex Tower 6,7); Modeling and detailed graphical display of all elements of the project software (Tekla Construction); Easy Plant application and Easy Piping package (Yamal LNG project); Navis work 3D reviewer software; SPC Software (Smart Plant Construction); 																								
Drivers licence	B category drivers licence																								

In addition to this resume, will be provided letters of recommendations from my previous employers and collaborators.

Best regards,
Nikola Pejatović
MS of Civil Engineering