

Curriculum Vitae (CV)

GENERAL INFORMATION

Name and Surname: Zlatan Kikanović
Nationality: Serbien
Date of Birth: 24.4.1990
Curent Location: Milene Pavlović Barili, Novi Sad, Serbia
Email: zlatankikanovic@gmail.com
Phone: +381 62 740015
LinkedIn: www.linkedin.com/in/zlatan-kikanovic-36b456250



CARIER OBJECTIVE / SUMMARY

Civil Engineer with more than 6 years of experience working on major state-funded infrastructure and industrial capital projects in Serbia, in the role of Lead Construction Engineer (Construction Manager).
Readiness for relocation with family and work in Saudi Arabia or UAE (all ME).

WORK EXPERIENCE

february 2023 – _____ : **ENERGOTEHNA d.o.o NOVI SAD**

Construction Manager – Licensed Construction Manager

- Construction and reconstruction of oil derivatives storage for NIS – NIŠ
- Reconstruction of the fire protection system at the oil derivatives storage for NIS – NOVI SAD

april 2022 – february 2023: **IMPERIAL BUILDINGS d.o.o NOVI SAD**

Construction Manager

- Construction of a 1.2 km district heating pipeline – NOVI SAD
- Construction of a 2.3 km sewage system – NOVI SAD (Rumenka)

august 2021 – april 2022: **INTER PROSPEKT d.o.o BELGRADE**

Construction Manager

- Construction of a Cultural Center building (ground floor + 2 floors) – RAVNO SELO (Municipality of Vrbas)

august 2019 - august 2021: **KOLUBARA d.o.o. MIONICA**

Construction Manager

- Transformer station “Čukaru Peki” 110/35kV – BOR
- Construction and reconstruction of roads – 2.5 km of municipal and state road category Ib – BOR
- Construction of a 2.3 km wastewater sewer system – BOR

Assistant Construction Manager

- Protective Dam (30m High Tailings Embankment Dam) – BOR
- Reconstruction of the Kriveljska River Collector, 5.0 km long – BOR

june 2019 - july 2019 : **MODULOR d.o.o BELGRADE**

Technical Preparation Engineer

march 2018 - october 2018 : **SRBUSA d.o.o. BELGRADE**

Draftsman in the Plumbing Department

- Coordination of water supply and sewerage systems
- Sizing of systems and preparation of construction drawings for field execution
- Editing architectural backgrounds and preparation of project documentation
- Equipment modeling

EDUCATION AND QUALIFICATIONS

- 2018 - 2021: Master Academic Studies degree
Department of Hydraulic and Water Environmental Engineering,
Faculty of Civil Engineering, University of Belgrade
- 2009 - 2018: Bachelor of Civil Engineering degree
Department of Hydraulic and Water Environmental Engineering,
Faculty of Civil Engineering, University of Belgrade
- 2005 - 2009: Civil Engineering Technician – Building Construction
Architectural-Technical School, Belgrade

CERTIFICATIONS & LICENSES

National licence for Responsible Civil Engineer for Hydrotechnics Works

PERSONAL SKILLS AND COMPETENCIES:

Languages:

Serbian (native language)
English (fluent)
German (basic level)

Computer skills:

AutoCAD
AutoCAD MEP
Navisworks
Bluebeam Revu
MS Office (Word, Excel, Project,
Power Point)
SWMM

Organizational Skills and Competencies:

Time Management
Teamwork
Working Under Pressure
Project Idea Developmen

Social Skills and Competencies:

Responsibility
Organization
Resourcefulness
Communication
Initiative

ADDITIONAL INFORMATION:

Non-smoker
Driving license category B (active driver)
Recreational sports activities