

AN EACHARTEN CHICKNEED

# MINISTERUL ECONOMIEI ȘI INFRASTRUCTURII



## de atestare tehnico-profesională

Seria 2020-P

REPUBLICA

Numărul 0668

**MOLDOVA** 

Eliberat domnului (doamnei): Bejan Sergiu

Pentru a activa în calitate de: Proiectant

Domeniul (ile): B. Rezistența construcțiilor:

# Construcții rutiere: a) drumuri și piste de aviație.

## Exigențele esențiale:

- A rezistență și stabilitate;
- B siguranță în exploatare;
- C siguranță la foc;

- D igienă, sănătatea oamenilor, refacerea și protecția mediului înconjurător;
- E izolație termică, hidrofugă și economie de energie;
- F protecție împotriva zgomotului.
- G utilizare sustenabilă a resurselor naturale.

Data eliberării 15 decembrie 2020

Valabil pînă la 15 decembrie 2025



## **Curriculum Vitae**

## **BEJAN SERGIU**

**Road Design Engineer** 

1.	FAMILY NAME:	BEJAN
2.	FIRST NAME:	SERGIU
3.	DATE OF BIRTH:	08.03.1983
4.	NATIONALITY:	Republic of Moldova
5.	CIVIL STATUS:	Married
6.	EDUCATION:	Higher
Institution: Date		Technical University of Moldova Republic
from to		2001 2006
Degree or License Ob- tained		Civil Engineer

### 7. Language Skills: (Mark 1 to 5 for Competence, where 1 is the highest)

LANGUAGE:	Reading	Speaking	Writing
Russian	1	1	1
Romanian	1	1	1
English	2	3	3

### 8. Membership of professional bodies

9.	Other Skills:	Microsoft Office, AutoCAD, Excel, MSWord, PowerPoint, Microsoft,	
		Internet Explorer, Photo Shop, Topomatic Robur	
10.	Present Position	Design Engineer	

- **11.** Years within the firm 10 years
- **12. Key Qualifications:** experience of work in international projects implemented in Moldova, good communication skills and good knowledge of the country

## 13. Specific Experience in the country/region: Moldova, Russia

from	2006
to	2007
Employer	DGTPCC, Chişinău city mayoralty
Position	Specialist Coordinator
from	2007
to	2010
Employer	"Universcons" LTD
Position	Design Engineer
from	2010
to	To date
Employer	FSP Universinj SRL
Position	Design Engineer

## Road Design Engineer

14. Relevant Professional Experience (Participation in Projects)

Date: from - to Location Company Position	<b>2010-2023</b> Chisinau <b>Universinj Ltd.</b> IŞP
Description:	
2023	Moldova Servicii de proiectare pentru construcția drumului R34 Hincesti-Leova- Cahul-Giurgiulesti, km 124,835-180,600. lot II km 142,550-162,560
2022-2023	Moldova R33 Hincesti - Lapusna - M1, km 0,0-37,200
2021-2022	Moldova Servicii de proiectare pentru executarea lucrărilor de reparație a îmbrăcămintei rutiere pe drumul R29 Comrat – Ceadîr Lunga – frontiera cu Ucraina, km 00,00-42,27
2020-2021	Moldova Lucrări de proiectare pentru executarea lucrărilor de reparație a drumului G27 R7-Chetrosu-Moara de Piatră-Cubolta-R13, km 27,0 – 31,15
2019-2020	Moldova Lucrări de proiectare pentru actualizarea proiectului reparația drumului R26 Bender - Căușeni - Cimișlia, km 23,70 - 46,55
2018-2019	Moldova Actualizarea proiectului tehnic și elaborarea detaliilor de execuție pentru reabilitarea drumului R34 Hîncești - Leova - Cahul - Giurgiulești, KM 0+000 – KM 83+000, Sector 2: KM 42+200 - KM 83+000
2017-2018	Moldova Coridorul 11 Sectorul 1 - L313 M2 – drum de acces spre satul Micleşti (km 0+000 – km 5+000) Sectorul 2 - L314 M2 – Peresecina – Hîrtopul Mare – Ohrincea (km1+640 – km15+390) Sectorul 3 - L314 M2 – Peresecina – Hîrtopul Mare – Ohrincea (km 19+810 – km 24+300) Sectorul 4.1 - L314 Ocolirea satului Izbişte km15+390– km km 19+810(BP)
2016-2017	Moldova
2015-2016	Moldova Surveillance author for "Pavement Repair Works on R26 Tiraspol- Causeni-Cimislia Road, km 46 to km 93" Lot km 72 to km 93 Design Engineer Task assignment: Detailed Drawings (Cross-sections and longitudinal nprofile), plans, cuolverts, cast-in-situ concrete lined ditcxhes of contraint slope, channels on the carriageway, chutes on the slopes, topography, BOQs Client: State Road Administration Funding: State Budget

## **Road Design Engineer**

2014	Moldova DD for M2 Chisinau-Soroca Road Reconstruction/Construction, km 116+000 to km 139+200 (II) M2 Chisinau – Soroca, km 139+200 to km 154+352 (III) R7 Soroca-Drochia–Costesti, km 3+414 to km 12+78 Design Engineer Task assignment: Detailed Drawings (Cross-sections and longitudinal profile), plans, culverts, cast-in-situ concrete lined ditches of constraint slope, chutes on the slopes, topog- raphy, BOQs Client: ICS "Strabag" Funding: MCA USA
2014	Moldova Additional Design Works (details for the cross-sections, reconstruction of bridges and culverts revising the design details, detailed quantities, calculations for structures, vizits on site, assessment of road system with its characteristics) M2 Sarateni - Soroca Design Engineer Task assignment: Detailed Drawings (Cross-sections and longitudinal profile), plans, culverts, cast-in-situ concrete lined ditches of constraint slope, chutes on the slopes, topog- raphy, BOQs Client: ICS «Onur Summa» JV SRL Funding: MCA USA
2014	Moldova Design Services for Repair Works on L 580 Mihailovca – Sagaidac-Valea Perjei Road, km 0+00 to km 12,94" Design Engineer Task assignment: Detailed Drawings (Cross-sections and longitudinal nprofile), plans, cuolverts, cast-in-situ concrete lined ditcxhes of contraint slope, channels on the carriageway, chutes on the slopes, topography, BOQs Client: State Road Administration Funding: State Budget

## **Road Design Engineer**

2013	Moldova Additional Design Works for "Construction of the Access Road to the Monastry in Varzaresti with Extension to the Center of Nisporeni District (Stage 1)" Design Engineer Task assignment: Detailed Drawings (Cross-sections and longitudinal nprofile), plans, cuolverts, cast-in-situ concrete lined ditcxhes of contraint slope, channels on the carriageway, chutes on the slopes, topography, BOQs Client: Mayoralty of Varzaresti village, Nisporeni district Funding: State Budget
2013	Moldova Additional Design Services for M2 Sarateni – Soroca – Drochia Road Design Engineer Task assignment: Detailed Drawings (Cross-sections and longitudinal nprofile), plans, cuolverts, cast-in-situ concrete lined ditcxhes of contraint slope, channels on the carriageway, chutes on the slopes, topography, BOQs Client: NATHAN / URS USA
2013	Moldova Rehabilitation and extension of M3 Chisinau - Giurgiulesti/ Romanian border Road, LOT II km 122+800 – km 151+200 Tasks assigned: Detailed Drawings, calculation of quantities (BOQs) Client: State Road Administration Funding: State Budget
2012	Moldova " Design Services for Construction Works on R30 Anenii Noi –Causeni – Stefan Voda – Ukrainian border Road (Grigorievca Bypass) Design Enginer Task assignment: Detailed Drawings (Cross-sections and longitudinal nprofile), plans, cuolverts, cast-in-situ concrete lined ditcxhes of contraint slope, channels on the carriageway, chutes on the slopes, topography, BOQs Client: State Road Administration Funding: State Budget
2012	Moldova Design Services for Repair Works on L 547 Road, M3 – Razeni village– Cighirleni – Molesti – Buteni – R3 Road sector, total length of 29.4 km» Design Engineer Task assignment: Detailed Drawings (Cross-sections and longitudinal nprofile), plans, cuolverts, cast-in-situ concrete lined ditcxhes of contraint slope, channels on the carriageway, chutes on the slopes, topography, BOQs Client: Ialoveni District Council" Funding: State Budget
2012	Moldova Design Services for Repair Works on the L513 R30 – Acces Road to Ciobruciu village, Stefan Voda district Design Enginer Task assignment: Detailed Drawings (Cross-sections and longitudinal profile), plans, culverts, cast-in-situ concrete lined ditches of constraint slope, channels on the carriage- way, chutes on the slopes, topography, BOQs Client: Department of Construction, Communical Services and Roads of Stefan Voda district Funding: State Budget

## **Road Design Engineer**

2012	Moldova «Design Services for Repair Works on the Road Going Through Varzaresti community, Nisporeni district" Design Engineer Task assignment: Detailed Drawings (Cross-sections and longitudinal profile), plans, culverts, cast-in-situ concrete lined ditches of constraint slope, channels on the carriage- way, chutes on the slopes, topography, BOQs Client: Mayoralty of Varzaresti village, Nisporeni district Funding: State Budget
2012	Moldova Design Services for Capital Repair Works on R13 Balti-Soldanesti- Ribnita Road, km 100+650 to km100+930 Design Engineer Task assignment: Detailed Drawings (Cross-sections and longitudinal profile), plans, culverts, cast-in-situ concrete lined ditches of constraint slope, channels on the carriage- way, chutes on the slopes, topography, BOQs Client: State Road Administration Funding: State Budget
2012	Moldova Design Services for Repair Works on Mingir (Hincesti district) – Tomai (Leova district) Road Design Engineer Task assignment: Detailed Drawings (Cross-sections and longitudinal profile), plans, culverts, cast-in-situ concrete lined ditches of constraint slope, channels on the carriage- way, chutes on the slopes, topography, BOQs Client: State Road Administration Funding: State Budget
2011	Moldova FS for "Reconstruction of M2 Chisinau-Soroca-Ukrainian border Road, km 26+200 to km 35+100, including Peresecina Bypass" Design Engineer Task assignment: Detailed Drawings (Cross-sections and longitudinal profile), plans, culverts, cast-in-situ concrete lined ditches of constraint slope, channels on the carriage- way, chutes on the slopes, topography, BOQs Client: State Road Administration Funding: State Budget
2011	Moldova Design Services for "Pavement Repair Works on R26 Tiraspol-Causeni- Cimislia Road, km 46 to km 93" Design Engineer Task assignment: Detailed Drawings (Cross-sections and longitudinal nprofile), plans, cuolverts, cast-in-situ concrete lined ditcxhes of contraint slope, channels on the carriageway, chutes on the slopes, topography, BOQs Client: State Road Administration Funding: State Budget
2011	Moldova R9 Unguri - Arionesti- Ukrainian Border Road Design Engineer Task assignment: Detailed Drawings (Cross-sections and longitudinal nprofile), plans, cuolverts, cast-in-situ concrete lined ditcxhes of contraint slope, channels on the carriageway, chutes on the slopes, topography, BOQs Client: State Road Administration Funding: State Budget

## **Road Design Engineer**

2010	Moldova "OPTION No.2 –M2 SARATENI-SOROCA-DROCHIA JUNCTION ROAD (93KM), KM 71+194 to KM 155+00, R7 Soroca-Drochia –Costesti, km 4+km 13 Design Engineer Task assignment: Detailed Drawings (Cross-sections and longitudinal profile), plans, culverts, cast-in-situ concrete lined ditches of constraint slope, channels on the car- riageway, chutes on the slopes, topography, BOQs Client: NATHAN / URS USA Funding: MCA USA
Date: from - to	2007 - 2010
(month/year) Location	Chisinau
Company	"Universcons" SRL
Position	
Description	Design Engineer
	Moldova
2009 - 2010	Construction of "R30 Anenii Noi - Causeni - Stefan Voda – Ukrainian border Road (Causeni Bypass)"
	Engineer
	Tasks assigned: Detailed Drawings, calculation of quantities (BOQs)
	Client: Road State Administration Financing: State budget
	Moldova
2007 - 2008	M2 Chisinau Balti Road Rehabilitation
	Engineer Tasks assigned: Detailed Drawings, calculation of quantities (BOQs)
	Client: Roughton International TRL Blizzard
	Financing: State budget
	Moldova
2006	Rehabilitation of M1 Chisianu – Leuseni/Romanian border Road, km 39
	to km 64 Engineer
	Tasks assigned: Detailed Drawings, calculation of quantities (BOQs)
	Client: Road State Administration
	Financing: State budget
Date: from - to (month/year)	2006 - 2007
Location	Chisinau
Company Position	DGTPCC, Chişinău city mayoralty Engineer
Description	Specialist Coordinator
•	

#### **Certification:**

I, the undersigned, certify that to the best of my knowledge, these data correctly describe me, my qualifications and my experience.

Bejan Sergiu	S.B=	08.07.2024
Name of expert	Signature	Date