

RESUME

Name : Sunil Kumar
Email-Id : Sunil.chaudhary4256@gmail.com
Qualification : B Tech in Civil Engineering
Contact No. : +91-8059844909
Permanent Add : VILLAGE-KAILRAM, POST-KAILRAM, KAITHAL, HARYANA, 136117

CAREER OBJECTIVE

To work in a competitive and effective environment that encourages learning. Reach greater heights through hard work and innovation.

EXPERIENCE SUMMARY

Having more than **8 Years** of relevant experience in 8 Lanning, 6 Lanning, 4 Lanning Highway work as **Highway Engineer**. Spectrum of experience covers **Highway works**. Well aware about activities related to Highway Pavement works, and supervision of **Road Quality, Maintenances, Sub grade, GSB, WMM, DBM, BC, DLC, PQC, DBM, RE Wall, RCC, Box Culvert, Drain, Casting Yard And Miscellaneous works**.

HIGHLIGHTS

- Good understanding of civil and highway engineering concepts.
- Proficient in **MS Word, Excel**, and Power Point.
- Strong familiarity with **Auto CAD**.
- Ability to work well with team members to ensure efficient operations.
- Excellent time management and organizational abilities.
- Strictly maintaining of quality during Construction.
- As site Engineer Responsible for Execution of major Road work's like Widening and Strengthening, upgradation and Maintenance of NH/SH as Per Morth Specification. Responsible for Laying WMM, CTB, AIL, DBM, BC, D.L.C. Laying & PQC Laying with Sensor Paver And Controlling as Per Morth Specification.

ACADEMIC QUALIFICATION

Qualification	University/Board	Year	Score
BTech in Civil Engineering	Kurukshetra University Kurukshetra	2022	Pursuing
Diploma In Civil Engineering	Rajiv Gandhi Govt. Polytechnic College NarwanA Jind. (Haryana State Board of Technical Education).	2017	68%
(10th)	Govt Senior Secondary School Kailram Kaithal (Haryana) Affiliated to Board of School Education Haryana.	2014	78%

PRESENT ORGANIZATION (October 2023 –Present)

Company : **Ram Kumar Contractor Pvt. Ltd.**
Date of Joining : October 2023 to Present
Designation : **Sr. Engineer (Highways)**
Present Location : Ambala Haryana.

Name of Current Project : Construction of 6-lane Greenfield Ambala Ring Road starting from junction with Shamli-Ambala section of NH-344GM near Village Kapuri (Design km 18+226) and terminating at Ismailabad-Ambala Section of NH-152 near Village Bhari (Design km 40+750) (Total length 22.524 kms) under Bharatmala Pariyojana in the State of Haryana on Hybrid Annuity Mode.

Types of Pavements : Flexible.

Project Cost : 799 Crore
Duration : November 2023 to Present.
Client : National Highway Authority of India.
Authority Engineer : Lea Associates South Asia Private Limited.
Contractor : RKCPL Group

Job Responsibilities:

In directly responsible for regulating construction process i.e. various activities like Earthwork, Sub Base, Base, GSB, WMM, DLC, PQC and Bituminous Pavement. Ensuring smooth functioning of construction packages. To look after various standards specifications, contract procedures, design and quality control etc. Review of construction methodology, quality assurance procedure and procurement, engineering and construction time schedule. During the Construction Period review of the Drawings furnished by the Contractor along with the supporting data, including the geo-technical and hydrological investigations, characteristics of materials from borrow areas and quarry sites, and Proof Consultant in accordance with the EPC Agreement. As site Engineer Responsible for Taken OGL, Supervision, Paper work (RFI), Layout of Highway work such as-Subgrade, Granular Sub-base, Centre Median. Bed Preparation like (Embankment, Subgrade, And GSB and WMM, DBM., BC etc.) Preparation of Progress report, Calculation of quantity. Interacting with the consultants. Raising of daily RFI & getting approval for the work. Reviewing the daily progress achieved and Analyzing the cause for short fall, if any and taking suitable steps to Rectify them.

PREVIOUS ORGANIZATION (April 2022 –October 2023)

Company : **HG Infra Engineering Limited.**
Date of Joining : 23 December 2019
Designation : **Engineer (Highways)**
Present Location : Budaun, Uttar Pradesh state of India.

Name of Current Project : Development of “Ganga Expressway” (group 2) an access

controlled six Lane (Expandable to Eight Lane) greenfield expressway from Meerut to Prayagraj from km.137+600 to km.289+300 (total design length 151.700 km.) in the state of Uttar Pradesh on DBFOT (Toll) Basis.

Types of Pavements	:	Flexible Project
Cost	:	4943 Crore
Duration	:	April 2022 to Present.
Client	:	Adani Road Transport Limited.
Authority Engineer	:	MSV International Inc.
Contractor	:	HG Infra Engineering Limited.

Job Responsibilities:

As a Highway Engineer Responsible for various activities like Earthwork, Sub Base, Base, GSB, WMM, DLC, PQC and Bituminous Pavement. Ensuring smooth functioning of construction packages. To look after various standards specifications, contract procedures, design and quality control etc. Review of construction methodology, quality assurance procedure and procurement, engineering and construction time schedule. During the Construction Period review of the Drawings furnished by the Contractor along with the supporting data, including the geo-technical and hydrological investigations, characteristics of materials from borrow areas and quarry sites, and Proof Consultant in accordance with the EPC Agreement. As site Engineer Responsible for Taken OGL, Supervision, Paper work (RFI), Layout of Highway work such as-Subgrade, Granular Sub-base, Centre Median. Bed Preparation like (Embankment, Subgrade, And GSB and WMM, DBM., BC etc.) Preparation of Progress report, Calculation of quantity. Interacting with the consultants. Raising of daily RFI & getting approval for the work. Reviewing the daily progress achieved and Analyzing the cause for short fall, if any and taking suitable steps to Rectify them.

PREVIOUS JOB ORGANIZATION (December 2019 – April 2022)

Company	:	HG Infra Engineering Limited.
Date of Joining	:	December 2019 – April 2022
Designation	:	Engineer (Highways)
Present Location	:	Rewari Haryana.

Name of Project : Upgradation of four lane of Rewari–Ateli Mandi (package3) section of NH 11 From km 11.780 to Ex km 43.445 (design length 30.45) near Ateli Mandi in the state of Haryana on Hybrid Annuity Mode. Total Cost Project is 952 crores.

Types of Pavements	:	Flexible Pavement
Project Cost	:	952 Crore.
Consultant	:	Cemosa India Engineering and Quality Control.
Client	:	National Highways Authority of India
Contractor	:	HG Infra Engineering Limited

Job Responsibilities: Responsible for various activities like Earthwork, Sub Base, Base, GSB, WMM, DBM, BC and Bituminous Pavement. Ensuring smooth functioning of construction packages. To look after various standards specifications, contract procedures, design and quality control etc. Review of construction methodology, quality assurance procedure and procurement, engineering and construction time schedule. As site Engineer Responsible for Taken OGL, Supervision, Paper work

(RFI), Layout of Highway work such as-Subgrade, Granular Sub-base, Centre Median. Bed Preparation like (Embankment, Subgrade, And GSB and WMM, DBM., BC etc.) Preparation of Progress report, Calculation of quantity. Interacting with the consultants. Raising of daily RFI & getting approval for the work. Reviewing the daily progress achieved and Analyzing the cause for short fall, if any and taking suitable steps to Rectify Them.

PREVIOUS JOB ORGANIZATION (August 2019 – September 2019)

Company : **Gawar Construction Limited.**
Date of Joining : August 2019 – September 2019
Designation : Assistant Engineer
Present Location : Bikaner Rajasthan.
Name of Project : Construction of Four lane by two lane Khajuwala – Poogal and Khajuwala-Dantour, Gokul-Godu -Ranjeetpura-Charanwala-Naukha bypass with Paved Shoulders Sections Of NH 911 under Bharatmala Pariyojna .Total length of project 212 km. Total Value Cost Of Project is 966 crores. The Project would be executed on HAM Mode.
Types of Pavements : Flexible Pavement
Project Cost : 966.00 Crore.
Consultant : Sterling Indo Tech Consultant Pvt. Ltd.
Client : National Highways Authority of India.
EPC Contractor : Gawar Construction Limited.

Job Responsibilities: : As site Engineer Responsible for Taken OGL, Supervision, Paper work (RFI), Layout of Highway work such as-Subgrade, Granular Sub-base, Centre Median. Bed Preparation like (Embankment, Subgrade, And GSB and WMM, DBM., BC etc.) Preparation of Progress report, Calculation of quantity. Interacting with the consultants. Raising of daily RFI & getting approval for the work

PREVIOUS JOB ORGANIZATION (May 2017 – August 2019)

Company : **Gr Infraproject Limited.**
Date of Joining : May 2017 – August 2019
Designation : Jr. Engineer (Highways)
Present Location : Phagwara-Rupnagar (Punjab).
Name of Project : Four Lanning of Phagwara –Rupnagar Section of NH-344Afrom Km. 0.00 (Design Chainage) to Km. 80.820 km. The 81 km long Phagwara - Rupnagar section passes through Banga Town and proposed Nawa shahir bypass and terminates at Rupnagar . The project would be executed on Hybrid Annuity mode. Total cost of project is 1444 crores.
Types of Pavements : Flexible Pavement
Project Cost : 1444.00 Crore
Consultant : TPF GETINSA EUROESTUDIOS, S.L. In association with Segmental Consulting & Infrastructure Advisory Pvt. Ltd.
Client : National Highways Authority of India.
Contracto : GR Infraproject Limited.

Job Responsibilities: As site Engineer Responsible for Taken OGL, Supervision, Paper work (RFI), Layout of Highway work such as-Subgrade, Granular Sub-base, Centre Median. Bed Preparation like (Embankment, Subgrade, And GSB and WMM, DBM., BC etc.)

PERSONAL QUALITIES

- Good team player
- Flexible
- Creative
- Taking initiatives
- Leadership quality
- Learning through hard work
- Confided and quick learned

CORE COMPETENCIES

- Transportation Engineering
- Auto Cad
- Retaining Earth Walls
- RFI
- Microsoft Excel
- Inspection Reports
- Microsoft Word
- Daily Progress Report

INTERNSHIP

- Four Lanning of Haryana Rajasthan Border to Kaithal Section of NH 152.
One Month Training in HG Infra Engineering Limited On Hisar-Kaithal Section of NH 152.

EXTRA CURRICULAR ACTIVITIES

- Six Month Auto Cad Diploma in 3D Modeling by Haryana State Electronics Development Corporation.
- On Site Visit on ULTRATECH Cement Plant at Jhajjar Haryana.
Certificate of Masterclass on Earthwork by Hg Infra Engineering Limited.

SKILLS

- Punctuality, Very Optimistic, Extrovert, Adaptability & Flexibility.
- Exceptional Versatility, Superlative Communication Skills, Sincere Dedicated.
- Hard worker, Open Minded. Creative Thinking Detail Oriented Leadership.
- Communicational Skill Organizational, Skill Project Management.
- Strong Believer of Teamwork.
- Ready to take Calculated risks.
- Ability to Manage Multiple Task in a Pressured Environment.
- Learning through Hard Work.
- Confided And Quick Learned.
- Leadership Quality.
- Taking Initiatives.

INTEREST & HOBBIES

- Playing and watching Cricket.
- Adventures.
- Playing computer games at free time.

PERSONAL DATA

Date of Birth	:	24 th August 1999
Father's Name	:	Sh. Nafe Singh
Contact No.	:	+91-8059844909
Sex	:	Male
Marital Status	:	married
Nationality	:	Indian

I hereby declare that the above-mentioned information is correct to my knowledge and I bear the responsibility for the precision of the above-mentioned particulars.

Date: January 2025

[Sunil Kumar]