



## SATISH KUMAR PAYASI | Civil Engineer

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### Professional profile: -

Extensive Project Management as well as site cum Planning Engineering experience. Excellent professional communication skills, both oral and written. Experience using organisational and problem-solving skills on a daily basis. Strong evaluation and spatial thinking skills.

### Education & qualifications: -

S. N	Name of Examination	College/Institute	Board/ University	Year	Percentage
1.	Master's (M. Tech in Structural Design)	Prashanti Institute of Science & Technology, Ujjain	RGPV BHOPAL	2020	7.94 (CGPA)
2.	Bachelor of Engineering (Civil Engineering)	Patel college of Science & Technology, Indore	RGPV BHOPAL	2015	7.61 (CGPA)
3.	Intermediate School (12th)	Saraswati H School, Amanganj Panna	MP BOARD, BHOPAL	2010	88.00%
4.	High School (10th)	Saraswati H School, Amanganj Panna	MP BOARD, BHOPAL	2008	88.20%

### ACHIEVEMENT: -

- Qualified in GATE 2015, 2016 & 2017 Examinations.

### Career summary: -

**Total Experience: - 10 Year's**

SN	Period	Employing Organization & Title	Job Location	Title/Position
1.	Oct 2024 to Till Date	GRANT TORNTON BHARAT LLP	Indore, Madhya Pradesh	Environmental Eng
2.	Jan 2024 to Oct 2024	TATA CONSULTING ENGINEERS	Gandhinagar, Gujarat	PPMS
3.	Aug 2023 to Jan 2024	POWER MECH PROJECT LTD	Bhopal, Madhya Pradesh	Deputy Manager
4.	Aug 2022 to Aug 2023	SMEC INDIA PVT LTD	Hanumangarh, Rajasthan	Project Manager
5.	Jan 2020 to Aug 2022	KNK PROJECT PVT LTD, FARIDABAD	Suthaliya, Rajgarh, MP	Site cum Planning
6.	July 2016 to Dec 2019	KNK PROJECT PVT LTD, FARIDABAD	Amanganj, Panna, MP	Site Engineer
7.	July 2015 to June 2016	M/S YOGRAJ SHARMA	Panna Madhya Pradesh	Site Engineer

### Project Description: -

S. N.	Period	Employing organisation and Your title/position. Contact information for references	Summary of activities performed relevant to the Assignment
1.	Oct 2024 to Till Now	<p><b>Employing organisation:</b> Grant Thornton Bharat Ltd (GTBL)</p> <p><b>Project Name:</b> Monitoring and Follow-up Cells in Light- House Project Cities under the Global Housing Technology Challenge (GHTC) – India</p> <p><b>Title/ Position:</b> Environmental Planner/Engineer</p> <p><b>Client:</b> GiZ (MOHUA)</p>	<ul style="list-style-type: none"><li>Site visit to Indore Light House Project.</li><li>Conducting Impact assessment through operational performances of individual LHPs, financial implications (LCC), feedback of occupants, and replication of technology in other live projects.</li><li>Impact Assessment of thermal comfort and climate resilience, safety and health aspects.</li><li>Monitoring and Evaluation of the design of DHPs and ARHCs in terms of its operational performance w.r.t to thermal comfort.</li><li>Provide Support in awareness programs for CSB knowledge products including PRiTHVi Guidelines at city and state level.</li></ul>

2.	Jan 2024 to Oct 2024	<p><b>Employing organisation:</b> TATA CONSULTING ENGINEERS (TCE)</p> <p><b>Project Cost:</b> - 1200 Cr.</p> <p><b>Project Name:</b> AMRUT 2.0</p> <p><b>Title/ Position:</b> PPMS (Project Performance &amp; Management Specialist)</p> <p><b>Client:</b> - GUDM (GUJARAT URBAN DEVELOPMENT MISSION)</p>	<ul style="list-style-type: none"> <li>• Worked in Division Level AMRUT Team for coordination and monitoring for AMRUT 2.0 projects.</li> <li>• Shall be responsible for providing technical inputs to various ULB regarding Implementing Urban reforms.</li> <li>• Field visit, quality checks and site work inspection.</li> <li>• Monitored various projects related to Water Supply, Sewage, Park, Water Body rejuvenation under AMRUT 2.0 in 29 ULB's.</li> <li>• Worked for Municipal Finance Bond.</li> <li>• Assist ULB's for implementing URBAN REFORMS.</li> </ul>
3.	Aug 2023 to Jan 2024	<p><b>Employing organisation:</b> POWER MECH PROJECT LIMITED, HYDERABAD</p> <p><b>Title/ Position:</b> Deputy Manager (Liaisoning Officer)</p> <p><b>Client:</b> - MPJNM, MPWRD, MP-NVDA, MPUADD, MPUDCL</p>	<ul style="list-style-type: none"> <li>• Communicating with other organisations or the public on behalf of the company.</li> <li>• Attending and starting meetings wherever intervention is required.</li> <li>• Writing correspondence reports to maintain a record of the relevant communication.</li> <li>• Conduct inspections of completed tasks in order to verify that the job has been finished in accordance with the contract documents and specifications.</li> </ul>
4.	Aug 2022 to Aug 2023	<p><b>Employing organisation:</b> SMEC INDIA PVT. LTD.</p> <p><b>Project Cost:</b> - 928 Cr.</p> <p><b>Project Name:</b> District Project Management Unit (DPMU), JJM, Rajasthan.</p> <p><b>Title/ Position:</b> PROJECT MANAGER-TECHNICAL</p> <p><b>Client:</b> HANUMANGARH PHED RAJASTHAN</p>	<ul style="list-style-type: none"> <li>• Play a key role in scrutiny of Design/Drawings of various project components in JJM.</li> <li>• Play a key role in interacting with PHED and the SPMU.</li> <li>• Shall be responsible for providing technical inputs to districts on JJM Components.</li> <li>• Checking quality assurance reports (QAPs) of various Pipe fittings, pumps etc.</li> <li>• Field visit quality checks and site work inspection.</li> <li>• <b>Technical Details of Project:</b> - <ul style="list-style-type: none"> <li>➤ A&amp;F Cost: - 928 Cr</li> <li>➤ TS Cost: - 890 Cr</li> <li>➤ Work Order: - 793 Cr</li> <li>➤ Proposed FHTC: - 300427</li> <li>➤ OHT: - 205 (from 150 KL TO 650 KL)</li> <li>➤ DI PIPE Line : - 510 km (K-7 &amp; K-9 Dia.)</li> <li>➤ HDPE Pipe Line: - 4785 km</li> <li>➤ AC PIPE Line: - 96.5 km</li> </ul> </li> </ul>
5.	Jan 2022 to Aug 2022	<p><b>Employing organisation:</b> M/S KNK PROJECTS PVT LTD, FARIDABAD</p> <p><b>Project cost:-</b> 110.23 Cr.</p> <p><b>Project Name:</b> - PAHADGARH MULTI VILLAGE RURAL WATER SUPPLY SCHEME (MVRWSS)</p> <p><b>Title / position:</b> SITE ENGINEER</p> <p><b>Client:</b> MP JAL NIGAM MP</p>	<ul style="list-style-type: none"> <li>• Handling and Overseeing execution of Augmentation of Water Supply Scheme with construction &amp; Distribution Network in 76 Villages of Bioara Blocks of Rajgarh District.</li> <li>• <b>Technical Details of Project:</b> - <ul style="list-style-type: none"> <li>➤ Source: Pool on River Parvati</li> <li>➤ Total Number of Villages Covered: 79</li> <li>➤ In-village infrastructure villages: 77</li> <li>➤ Intake Well: 10.17 MLD</li> <li>➤ Water Treatment Plant: 8.90 MLD</li> <li>➤ Overhead Tanks: 25 Nos 10</li> <li>➤ Raw Water Pumping Main: 1.22 km, MS</li> <li>➤ Clear Water Pumping Main: 104.22 km, DI</li> <li>➤ Distribution Network: 403 km, HDPE</li> <li>➤ House Service Connections: 13,510 Nos.</li> </ul> </li> </ul>

6.	July 2017 to Dec 2021	<p><b>Employing organisation:</b> M/S KNK PROJECTS PVT PTD, FARIDABAD</p> <p><b>Project cost-</b> 12.89 Cr.</p> <p><b>Project Name:</b> - MUKHYA MANTRI SHAHRI PEYJAL YOJNA (MMSPY), AMANGANJ, PANNA (MP)</p> <p><b>Title / position:</b> SITE ENGINEER</p> <p><b>Client:</b> UADD MP</p>	<ul style="list-style-type: none"> <li>Managing parts of construction projects.</li> <li>Overseeing construction work.</li> <li>Setting out sites for work execution.</li> <li>Checking technical designs and drawings to ensure that they are followed correctly supervising contracted staff.</li> <li><b>Technical Details of Project: -</b> <ul style="list-style-type: none"> <li>OHSR 207 KL, OHSR 371 KL,</li> <li>WTP 2.14 MLD,</li> <li>Intake well 3.5MLD,</li> <li>Raw water DI Line-14.380 KM (Dia. 200 mm to 250 mm),</li> <li>Clear water DI Line-2.37 KM (Dia. 200 mm),</li> <li>Distribution HDPE Line- 23 KM (110 mm to 280 mm).</li> </ul> </li> </ul>
7.	July 2015 to June 2017	<p><b>Employing organisation:</b> M/S YOGRAJ SHARMA (Government Contractor) work at S.K. Construction, Jabalpur, MP.</p> <p><b>Project cost-</b> Panna &amp; Cost- 3.83 Cr. [Total UIDSSMT Cost 18 Cr.]</p> <p><b>Project Name:</b> - URBAN INFRASTRUCTURE DEVELOPMENT SCHEME FOR SMALL AND MEDIUM TOWN (UIDSSMT PH-1), PANNA, MP</p> <p><b>Title / position:</b> SITE ENGINEER</p> <p><b>Client:</b> UADD MP</p>	<ul style="list-style-type: none"> <li>Coordinating with Client, Contractors &amp; Site officials for execution of project.</li> <li>Supervision of Construction Work</li> <li>Preparing Schedule of Material Used and Available</li> <li>Responsible for Site Execution, Quality Control (RCC Work and Material Testing) etc.</li> <li><b>Technical Details of Project: -</b> <ul style="list-style-type: none"> <li>3 Intake well (1 Lokpal Sagar- 4.5 MLD, Dharam Sagar-4.5 MLD, Nirpat Sagar-4.5 MLD),</li> <li>WTP-9 MLD,</li> <li>DI-K7-300mm length-8000 m.</li> </ul> </li> </ul>

### Skills: -

- Computer Skills:** – MS Excel, MS Word, MS Power Point.
- Professional Skill:** – Basic Knowledge of AutoCAD.
- Soft Skills:** – Public Speaking, Leadership, Problem-solving, Self- motivation, Stakeholder management, Team player, Communication skills.

### Languages Known: -

- Hindi, English

### Personal profile: -

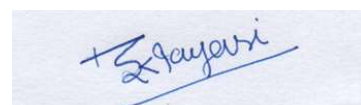
- Date of Birth:** 4th June 1994
- Permanent Address:** Gandhi Ward Amanganj, Tehsil- Amanganj, District Panna (M.P.)
- Father's Name:** Mr. Santosh Kumar Payasi
- Mother's Name:** Mrs. Sushma Payasi
- Gender:** Male

### DECLARATION: -

I hereby declare that the above-furnished information is true to the best of my knowledge and belief.

Date: 23.05.2025

Place: AMANGANJ, PANNA



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