

Yashasvi Parmar

I'm Yashasvi Parmar, a Civil Engineer passionate about bringing innovative structures to life. My expertise lies in crafting creative designs, translating complex concepts into detailed 3D models, and ensuring projects are financially sound through meticulous cost estimation. I thrive on transforming visionary ideas into tangible, impactful realities.

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Professional Summary

With over five years of dedicated experience as a civil engineer, I'm driven by a passion for creating impactful and innovative structures. My expertise centers around meticulous design, robust structural assessment, advanced Building Information Modeling (BIM), and precise cost estimation. I take pride in translating visionary concepts into detailed technical drawings, managing comprehensive Bills of Quantities (BOQs), ensuring unwavering compliance, and delivering insightful site inspection reports.

I truly enjoy collaborating with diverse, dynamic teams to develop and implement safe, sustainable, and truly cost-effective engineering solutions. My work has touched a wide spectrum of projects, from enhancing residential communities to delivering critical infrastructure that strengthens our communities. For me, it's about building a better, more resilient future, one well-engineered project at a time.

Contact Information

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Location: Ontario, Canada

My Core Competencies



Design & Analysis

I love diving into design and analysis, ensuring every structure I work on is not only up to code but also built for lasting quality and safety.



Technical Software Proficiency

My toolkit is packed with industry-leading software like Revit, AutoCAD, Civil 3D, Naviswork QTO, SketchUp, Staad, and Bluebeam, which I leverage to tackle complex engineering challenges.



Cost Management Expertise

I have a knack for keeping projects financially sound, expertly managing costs from detailed material quantities right through to comprehensive budget preparation.



Compliance & Safety Assurance

Safety is paramount on any site, and I take pride in conducting thorough inspections to guarantee everything meets strict safety standards and regulatory compliance.

My Current Journey: Design & Planning Volunteer

Power From Within Clean Energy Society (PFWCES) – Ontario, Canada | January 2025 – Present

01

Mastering Project Budgets

I dive into the details, estimating material costs for sustainable housing to keep our projects financially sound and on schedule.

03

Navigating Approvals with Ease

I handle all the essential paperwork, from technical documents to site plans and reports, making sure we secure all necessary local authority approvals smoothly.

02

Building Designs to Life

I transform concepts into reality, developing precise CAD drawings and Revit models for structural designs, always ensuring we meet rigorous building and environmental standards.

04

Designing Together for Impact

I actively collaborate with a diverse team of engineers, architects, and Indigenous leaders, creating sustainable and culturally respectful designs that truly make a difference.

My Journey as a Junior Civil Engineer

Varsha Design Consultant – Ahmedabad, India

May 2022 – Mar 2023

1

2

- I took charge of the financial groundwork, preparing detailed material lists and cost estimates for over **20 projects**, each valued between **\$500K and \$3M**, which boosted our budget accuracy by an impressive **15%**.
- It was exciting to bring designs to life by developing more than **150 structural plans and 3D models**. This precise work helped us speed up approval review times by **10%**, keeping projects moving smoothly.
- I got hands-on experience inspecting over **10 construction sites**, making sure every detail met India's strict National Building Code standards. Safety and quality were always top of mind!
- I actively contributed to business growth by compiling over **30 comprehensive bid documents**, directly helping us secure **5 new contracts**. It felt great to see our efforts lead to new wins.

Solcon Consultants – Vadodara, India

May 2021 – Apr 2022

- I had the opportunity to design the critical foundations and framing for over **50 residential buildings** (up to 5 stories) and **5 industrial facilities** (up to **50,000 sq ft**). It was about making sure every structure stood strong.
- Keeping a sharp eye on the numbers, I maintained an impressive **98% accuracy** in tracking material quantities, costs, and overall project progress, ensuring we stayed efficient and on budget.
- My precision with drafting translated into real-world impact: I produced over **35 AutoCAD drawings**, which directly led to a **12% reduction in costly on-site errors**.
- Working closely with multi-disciplinary teams of **5-8 people**, I fostered smooth communication that helped us cut rework by **8%** and deliver projects a full **week ahead of schedule**. Teamwork truly made the dream work!

Key Professional Achievements



Smart Budgeting

At Varsha Design Consultant, I honed my skills in cost projection and material planning, which consistently led to a **15% improvement in budget accuracy** for projects valued at over **\$2.5 million annually**. It's incredibly satisfying to help keep big projects financially sound!



Building Safely and Right

I took real pride in making sure every single one of the **dozen+ projects** I worked on each year was **100% compliant** with India's National Building Code. Weekly quality checks for structural integrity and fire safety were crucial to delivering peace of mind.



Streamlined Design

Working at Solcon Consultants, I used AutoCAD to refine our design process. This meant **30% fewer drawing revisions** and **25% fewer questions** from the site, all because of clearer, more detailed layouts. It made everyone's job a little easier!



Teamwork for Timely Delivery

Collaboration was key at Solcon Consultants. By working closely with multi-disciplinary teams, we slashed project rework by a significant **40%** and were able to wrap things up **3-4 weeks ahead of schedule** on average. Great things happen when everyone pulls together!

Throughout my roles, I've really enjoyed partnering with contractors and senior engineers. We always aimed for cost-effective, smart design solutions, and it was rewarding to see those efforts contribute directly to winning new business for both firms.

My Toolkit: Skills & Software I Master



Bringing Ideas to Life with 3D

I love transforming concepts into detailed 3D models using **Revit** and **SketchUp**. This isn't just about creating pretty pictures; it's about building solid structural designs and crafting precise, coordinated documentation that truly guides a project from start to finish.



Crafting Precise Plans

When it comes to technical drawings, **AutoCAD** and **Civil 3D** are my go-to tools. I'm adept at producing accurate site plans and construction documents, ensuring every detail is captured for a smooth execution on the ground.



Digging Deep with Analysis

Understanding the 'what if' is crucial. I bring my experience with **Staad** for robust structural analysis, **SWMM** for tackling complex stormwater modeling, and **QGIS** for insightful mapping and spatial analysis to every challenge.



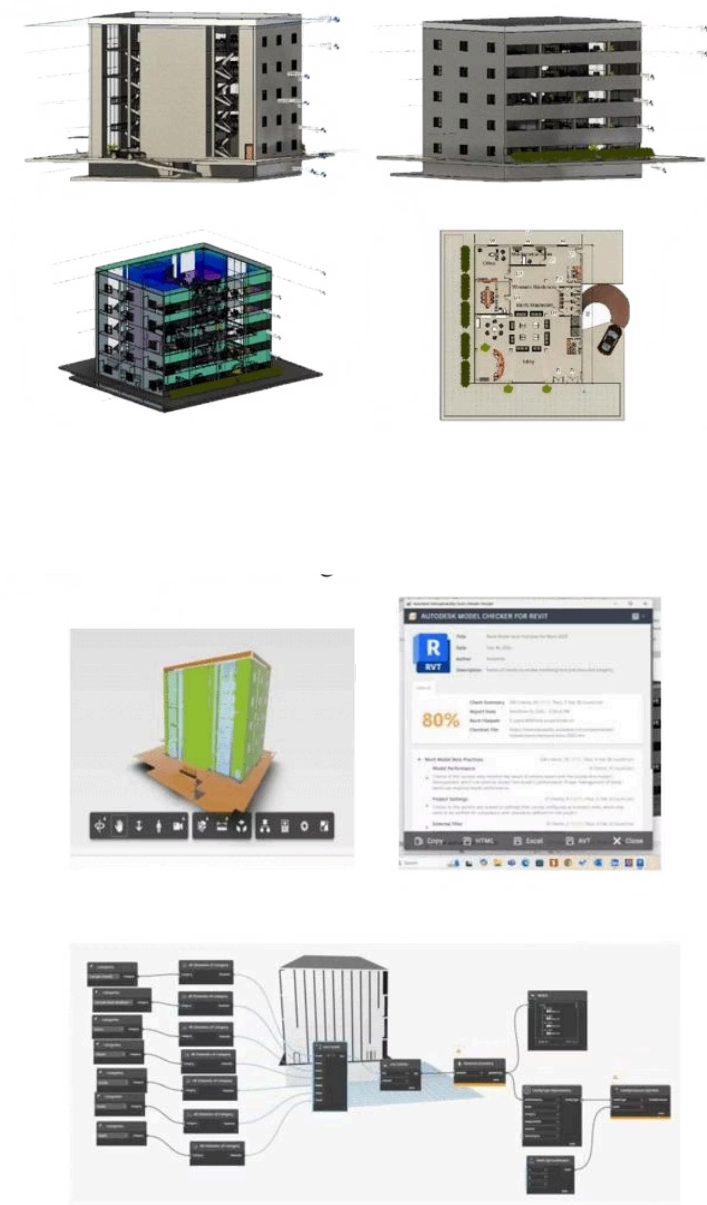
Smart Estimation & Coordination

Getting the numbers right and keeping everyone on the same page is where **Navisworks QTO** and **Bluebeam** shine. I leverage these tools for meticulous quantity takeoffs, accurate cost estimations, and seamless project coordination, ensuring we stay efficient and on budget.

Commercial Office Building Design

University of Windsor | BIM | 2024

A 25,000 sq. ft., 5-story commercial office building project in Hamilton, ON. This \$12M endeavor wrapped up in Q4 2022 after an intense 18-month journey.



1

Bringing Designs to Life with 3D Modeling

I personally spearheaded the Revit 3D modeling efforts for this challenging steel-frame structure. By doing so, we significantly streamlined collaboration and cut down coordination issues by a solid 15%. It was all about building it digitally before breaking ground.

2

Smart Cost Management & Material Savings

Taking on the responsibility for quantity take-offs and detailed cost estimates (leveraging tools like Navisworks and RSMeans), I was able to identify efficiencies that led to an impressive 7% saving on material costs. Every penny counts!

3

Tackling & Resolving Design Hurdles

When challenges arose, I dove in, resolving over 30 design issues through thorough reviews and clear technical reports. This proactive approach helped us push the project forward, actually accelerating our timeline by three weeks.

On top of that, I performed advanced structural analysis for the building's curtain wall, which boosted its energy performance by an impressive 20%. This entire project was a collaborative effort, working alongside a talented team of 14 engineers and architects. It was a truly rewarding experience seeing it all come together!

Designing a 4-Lane Highway: My Design Journey

SVIT | Transportation Engineering | 2020

I took on the challenge of designing and planning a 4-lane highway, primarily leveraging MX Road. My focus was on creating an optimal geometric design, ensuring super-efficient traffic flow, and making sure the entire project blended perfectly with the existing topography.

1

Laying the Groundwork

Every great project starts with solid foundations. I kicked things off with in-depth research, meticulous data collection, and hands-on site assessments to truly understand the landscape and scope.

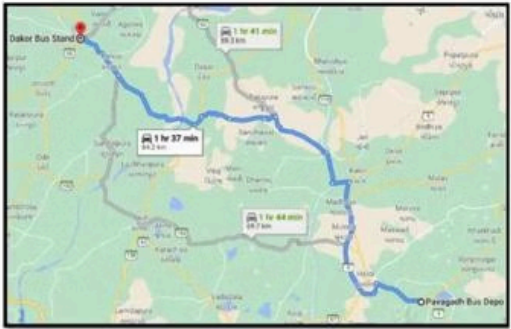


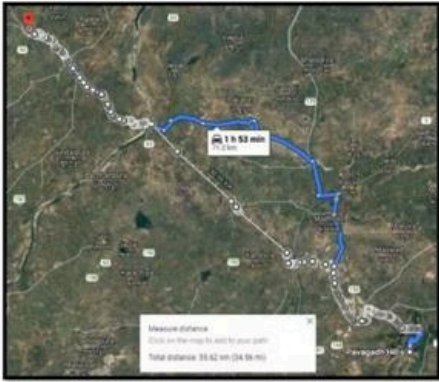
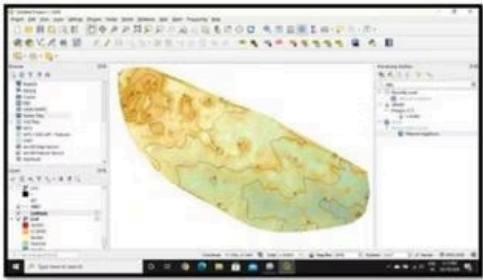
Figure 1 PANAGADIH TO DANDUR EXISTING ROAD



2

Bringing the Vision to Life

With the groundwork complete, I dove deep into detailed engineering, transforming initial concepts into a comprehensive and robust highway design that was ready for the real world.



3

Finalizing for Impact

I put the finishing touches on comprehensive technical drawings and deliverables, ensuring every detail met stringent safety and efficiency standards, paving the way for smooth construction.



Mastering Road Layout

I carefully designed optimal lane widths and shoulder configurations, keeping both safety and maximum traffic capacity in mind.



Harmonizing with Terrain

I extensively used topographical data, making sure the design aligned perfectly with the natural landscape and its unique features.



Smart Geometric Choices

I optimized the road's path and intersection designs, aiming to minimize costs while maximizing traffic flow and overall efficiency.



Smooth Traffic Flow

I applied insightful data analysis to fine-tune intersection designs, ensuring seamless traffic movement and reducing congestion.



MX Road Pro

I demonstrated strong proficiency in MX Road Software, using it for comprehensive highway design and in-depth analysis.

Key Skills I Leveraged:

- Expert in Highway Geometric Design
- Skilled in Traffic Engineering Principles
- Proficient with MX Road Software
- Deep understanding of Road Safety Standards

Pioneering Sustainable Builds: My Eco-Friendly Materials Deep Dive

My Journey to Greener Homes: Evaluating Sustainable Choices (Spring 2023)

SVIT | 2019

In spring of 2023, I spearheaded a deep dive into eco-friendly building materials for a green residential project, meticulously assessing everything from their environmental footprint to how well they'd perform and their overall cost. It was all about finding the best green solutions.



Recycled Content

I dug into materials with high recycled content, like steel and concrete aggregates. The goal? To cut down on landfill waste and slash embodied energy by an impressive 25%.



Renewable Sourcing

My focus was on championing rapidly renewable materials – think bamboo, cork, and timber from sustainable forests. I thoroughly checked their growth cycles and made sure we were looking at ethically harvested options.



Energy Performance

I carefully evaluated materials for their energy-saving potential, including top-notch insulation, low-e glass, and clever passive design strategies. We projected these choices would slice operational energy consumption by up to 30%.



Local Procurement

I made it a point to explore local sourcing options, not just to trim carbon emissions but also to give a boost to regional economies – all without ever compromising on quality, of course.



Lifecycle Impact

To truly understand the bigger picture, I conducted thorough comparative Lifecycle Assessments (LCAs) for each material. This meant considering their environmental journey from extraction all the way to their end-of-life.

This detailed analysis wasn't just about data; it gave us practical, actionable insights for truly sustainable building solutions, playing a key role in our LEED certification goals. It felt great to contribute to such a meaningful project!

Climate Change Impact on Stormwater Drainage Systems

University of Windsor | Climate Change Adaptation | 2024

I dove deep into understanding how climate change affects St. Clair College's stormwater runoff. Using sophisticated SWMM modeling, my goal was to directly tackle flooding issues and boost the system's resilience for the future.

My Approach: Understanding and Tackling the Impact

I took a systematic journey to evaluate the true impact of climate change on the college's stormwater infrastructure and then strategize ways to mitigate those effects.



Gathering the Data

I pulled together crucial historical and forecasted weather patterns, setting the foundation for my analysis.



Building the Model

With the data in hand, I created detailed simulations using SWMM, bringing the stormwater system to life digitally.



Assessing the Risk

My models showed exactly where the system was vulnerable, pinpointing potential flooding hotspots and their severity.



Designing Adaptations

I then brainstormed and designed innovative solutions, focusing on how we could upgrade the system to handle future challenges.



Crafting the Plan

Finally, I developed a comprehensive, actionable plan, ensuring the college's stormwater system would be ready for whatever climate change brings.

The Tools I Mastered Along the Way:

1

SWMM Modeling

I became adept at simulating hydraulic runoff, painting a clear picture of water flow dynamics.

2

Climate Data Analysis

Future rainfall scenarios? I learned to read between the lines, making sense of complex climate projections.

3

Stormwater Design

My designs weren't just efficient; they were built to last, offering resilient solutions against environmental shifts.

4

Sustainable Planning

Integrating eco-friendly practices isn't just a buzzword for me—it's a core principle in my planning process.

5

Risk Mitigation

I love finding those tricky vulnerabilities and putting strategies in place to actively prevent floods before they happen.

Building My Professional Path in Engineering

Master of Civil Engineering

University of Windsor – Ontario, Canada

During my Master's, I dove deep into advanced structural engineering, sustainable design principles, and comprehensive construction management. A key focus was mastering Canadian building codes, which prepared me to confidently approach complex, modern infrastructure challenges.

Bachelor of Civil Engineering

S.V.I.T. – Gujarat, India

My foundational studies as a Bachelor of Civil Engineering gave me a robust understanding of structural design, essential geotechnical work, and cutting-edge construction technology. This intensive program truly laid the groundwork for my passion in civil engineering, equipping me with a solid technical base.

Let's Build Something Together

I'm eager to bring my civil engineering skills to life, whether it's through innovative design, detailed BIM modeling, sharp cost estimation, or seamless project coordination. My journey has taken me across a variety of projects—from comfortable residential spaces to bustling commercial hubs and vital community developments. In every endeavor, I pour in precision and foster collaboration, always driven by a passion for creating sustainable and cost-effective solutions that truly make a difference.

[**Get In Touch**](#)[**Download Resume**](#)

My Passion: Turning Blueprints into Reality

For me, civil engineering isn't just a job; it's about making a tangible impact and building the foundations of communities. I genuinely love diving into new infrastructure projects, right from crafting those initial designs and bringing them to life with detailed 3D BIM modeling. My expertise also extends to meticulous cost estimation and ensuring seamless project coordination, making sure we hit our budget and timeline targets without a hitch. Whether it's a cozy residential complex, a bustling commercial space, or a vital community development, I've had my hands in all sorts of projects. What really drives me is the precision in every detail, fostering smooth collaboration with everyone involved, and finding smart, sustainable, and cost-effective ways to get the job done.

Ready to brainstorm some incredible ideas? Let's connect and build something truly amazing together!