

# Anandkumar Maurya

**ADDRESS:** A-8, Satyanarayan Township, Undera, Vadodara-391330 (Gujarat).

**M:** (+91) 80-000-18339 • **E-MAIL:** [anandkumar.pcm23034@cept.ac.in](mailto:anandkumar.pcm23034@cept.ac.in) • **LinkedIn:** [Anandkumar-Maurya](#)

---

## SUMMARY

To be part of an organization where I can have opportunity for growth, healthy learning atmosphere and where my knowledge can be utilized for the growth of an organization.

---

## EXPERIENCE

**IRCON International Limited, Vadodara-Kim Expressway (Pkg-2), Vadodara, Gujarat.  
Work Engineer (11 Months; September 2022 to August 2023).**

Managing Progress and Quality assurance of project, which includes Interchange Toll Plaza, Wayside Amenities having Parking area, Admin Building, Gazebo, Food Court, Electric Sub-station, Toilet Blocks, Helipad, Children Play Area and Gardens, Coordination with NHAI, PMC and Contractor, and Billing, Preparing DPR, MPR and MIS report.

**Adroit Structural Engineers Pvt. Ltd., Bharuch, Gujarat.  
Jr. Engineer (26 Months; January 2020 to March 2022)**

At Borosil Renewable Ltd., Bharuch expansion project I've completed civil work of 66Kv Switchyard and control building, RCC Trenches and Pedestals for Cable trays, Transformer Foundation and Guard wall, Machinery, Work schedule, Quality, Preparing BBS, Quantity of materials, and DPR.

At Redevelopment of Sayajibaug Zoo, Vadodara worked as PMC engineer and responsible for Quality Assurance, Execution as per approved drawings, Measurement, and billing work.

**IRCON International Limited, Vadodara-Kim Expressway (Pkg-2), Vadodara, Gujarat.  
Graduate Apprentice (12 Months; December 2018 to December 2019).**

As Graduate Apprentice here I have learned Highway alignment survey, Earthwork for embankment construction, GSB, DLC and PQC laying work, Piling work for bridges. Testing of materials (Soil, aggregate, cement, Concrete, GSB) in project lab and field testing of SPT, SBC, FDD of Soil, GSB, DLC, and Pile load test.

---

## INTERNSHIP

**Dineshchandra R. Agrawal Infracon Pvt. Ltd., MAHSR Package -C7, Ahmedabad, Gujarat  
Project Management Intern (02 Month; May, 2024 to July, 2024).**

Planning, Scheduling and Execution of SBS Segment casting and launching.  
Preparing new tenders executive summary.

**Nilamber Group, Vadodara, Gujarat.  
Civil Intern (1.5 Months; May 2017 to June 2017).**

Worked at Nilamber triumph a Commercial Complex, Execution of basement retaining wall, preparing daily quantity consumption.

---

## EDUCATION

**Master's in construction engineering management (2023- 2025) \* Currently Pursuing**  
CEPT University | Sem-I G. P. A.– 3.20 / 5.00 | Sem-II G.P.A- 3.5/5.0

**Bachelor of Civil Engineering (2014-2018)**  
Sardar Vallabhbhai Patel Institute of Technology | Gujarat technological University  
C. G. P. A. – 7.37 / 10.00

**Gujarat Higher Secondary Education Board – 12th (2014)**  
Alembic Vidyalaya | Percentage – 70.15%

**Gujarat Higher Secondary Education Board – 10th (2012)**  
Prerna Hindi Vidyalaya | Percentage –87.80 %

---

## SOFTWARE SKILLS

MS office | MS Project | Power BI | AutoCAD | Revit | MS Visio | Primavera 6

Anandkumar Maurya • CELL: (+91) 80-000-18339 • E-MAIL: [anandkumar.pcm23034@cept.ac.in](mailto:anandkumar.pcm23034@cept.ac.in)

<b>AREA OF INTEREST</b>	Project Management, Planning and Scheduling, Project Risk Monitoring, Financial Analysis, Cost Management, Stakeholder Engagement, Project Feasibility, Project Coordination
<b>PRIME ACADEMIC PROJECTS</b>	<p><b>1. Construction Project Execution Monitoring &amp; Control (Studio II)</b> (January 2024 – April 2024) This studio focuses on the execution phase which is the most important aspect of the construction project life cycle. For this studio, a hospital project has been selected. The Construction processes are examined from the various activities such as construction quality management, inventory, safety management, planning and tracking and lean construction. (Portfolio link: <a href="#">Studio II</a>)</p> <p><b>2. Feasibility Study of Redevelopment of Railway Station (Studio I)</b> (July 2023 – November 2023) In Studio-I as part of Construction Project Formulation and Appraisal Studio did feasibility study for Redevelopment of railway station project. This redevelopment falls under the recently announced Amrit Bharat Station Scheme by Ministry of Railways, which aims to improve outdated railway stations in India. The study includes Context, Problem and Option analysis, Location and Demand analysis, Stakeholder and Risk management, concept of Choosing by Advantage and Target value design as lean tool and Project scheduling and procurement strategies for implementation. (Portfolio link: <a href="#">Studio I</a>)</p> <p><b>3. Comparison study for Project management with MS Project</b> (January 2018 – April 2018) In final year of engineering worked on commercial complex construction site and studied the difference in site management efficiency by MS Project. Study concluded that using MS project provide ease to management in tracking and controlling the project schedule and effective specially in resource management and cost control.</p>
<b>CONFERENCES ATTENDED</b>	<ol style="list-style-type: none"> <li>Seminar on Advancements in Digital Construction Management   CEPT University   2023</li> <li>Symposium on Vertical Urban Development   CEPT University   2023</li> </ol>
<b>ACADEMIC ACHIEVEMENTS</b>	<p>Civil Defence Basic Training   March 2016</p> <p>Student Placement Coordinator   MCEM 2023-25</p>
<b>PROFESSIONAL SKILLS</b>	Problem Solving, Analytical Skill, Communication Skill, Teamwork, Leadership
<b>PERSONAL DETAILS</b>	<p>Date of Birth: 14<sup>th</sup> November 1998</p> <p>Languages: English, Hindi, Gujarati</p> <p>Nationality: Indian</p>
<b>DECLARATION</b>	I hereby declare that the above-mentioned details in this resume are true, complete, and correct to the best of my knowledge and belief.

**PLACE:** Ahmedabad, Gujarat

Anandkumar Radheshyam Maurya