# VISHESH KUMAR VERMA

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#### **EDUCATION**

#### **NEW YORK UNIVERSITY-Tandon School of Engineering**

New York, USA

Master of Science in Construction Management

Dec 2023

AMITY UNIVERSITY MUMBAI

Mumbai, India

Bachelor of Technology in Civil Engineering, GPA – 9.31/10

July 2021

#### RELEVANT EXPERIENCE

FindMyTest.Com Mumbai, India

Civil Engineering Branch Expert (Part-time)

June 2021- Jan 2022

- Drafted question papers for over 1M Civil Engineering students.
- Prepared 30+ full length test series and 30+ subject wise tests for Graduate Aptitude Test in Engineering (GATE) in India.
- Managed the schedule for uploading question papers for civil engineering department

# **Indian Railway - Government of India**

Mumbai, India

Project Engineer Intern

June 2019 - July 2019

- Represented Railways to the contractor on site for a \$1.5M RUB (road under bridge) project.
- Reduced overall project cost by \$50000 with effective project Schedule for all the subcontractors.
- Expedited the project completions by 2 months with effective planning and management skills.
- Performed overall quality assurance of all the different materials used and reported daily project status to the Railways higher officials.
- Monitored compliance to applicable codes, practices, QA/QC policies, performance standards and specifications.
- Enabled smoother workflow by keeping the Railway track safe and ensured safe running of trains.
- Supervised sub-contractors across site locations and ensured coordination between different units of work.

#### PROJECTS AND RESEARCH

# Research Paper-International Conference on Contemporary and Sustainable Infrastructure ICCSI – 2021

May 2021

• Designed a Bio-Retention filter for 0.2M people in Navi Mumbai region of India.

Link: https://iopscience.iop.org/article/10.1088/1755-1315/822/1/012025

# Research Paper - International Journal of Recent Technology and Engineering

Nov 2020

• Design of Bio-Retention Filter Basin for Conservation and Purification of Storm water runoff in Urban Areas

Link: <a href="https://www.ijrte.org/wp-content/uploads/papers/v9i4/D5011119420.pdf">https://www.ijrte.org/wp-content/uploads/papers/v9i4/D5011119420.pdf</a>

# Research Paper - Compliance Engineering Journal.

June 2020

• Comparison of Spatio-temporal Extension of Drought in Three districts of Maharashtra, India using SPI.

Link: <a href="http://ijceng.com/VOL-11-ISSUE-6-2020/">http://ijceng.com/VOL-11-ISSUE-6-2020/</a> (serial no 27)

# Project: Design of Bio-Retention Filtration System for Navi Mumbai

Jan 2021- April 2021

• Designed a Bio-Retention filter for a population of 0.2M people in Kharghar, Navi Mumbai.

### Project: Urban storm water Purification using Bio-Retention

May 2020- June 2020

• Studied importance of storm water purification, conservation and urban flooding mitigation by the use of Bio-Retention Filtration.

# **Project: Repair of concrete elements.**

Aug 2018- Nov 2018

Modern repair and restoration methods for concrete structures detailed study

#### **ACHIEVEMENTS**

• Published a book - "Storm Water Management Using Bio-Retention Filter" as a co-author.

Link: https://www.morebooks.shop/store/gb/book/storm-water-management-using-bioretention-filter/isbn/978-620-3-92433-6

- Undergrad and Graduate scholarship holder both in India and USA.
- Undergrad Rank 5<sup>th</sup> among 150+ students at Amity School of Engineering and Technology.

#### **SKILLS**

Technical: Power BI, AutoCAD, Microsoft Suite, Revit, ARC-GIS, Microsoft PowerPoint, Microsoft Excel, C++, Python, Google Sheet Certification: National Programme on Technology Enhanced Learning (NPTEL) INDIA- Project Planning and Control || Modern Construction Material ||Plastic Waste Management ||Repair of Reinforced concrete Bridge || Repair of Reinforced concrete Structures || Repair and Maintenance of Concrete Structures.