

DUSHYANT WADHANKAR

MBA - Marketing & Operations Management BTech - Civil Engineering

OBJECTIVE

An ambitious individual with an analytical mindset, as well as critical thinking and problem-solving abilities, looking forward to working with an organization that will provide me with a challenging opportunity to expand my knowledge, skills, and experience, allowing me to contribute to the organization's goals to the best of my potential.



WORK EXPERIENCE

MANAGEMENT INTERN

JLL, Mumbai — May 2019 – Sep 2019

Responsibilities:

- Conducting Market Research and Analysis of Automakers and Dealerships in Mumbai region.
- Generating Leads and Presenting Proposals to potential JLL clients.
- Interacting with landlords associated with JLL and assessing their requirements.

CIVIL ENGINEERING INTERN

Cosmos Group, Mumbai — May 2018 - Jul 2018

Responsibilities:

Inspection of RCC Construction, Quality Control and Safety measures of the Redevelopment project: 'Cosmos Aura', Worli, under guidance of Site Engineer.



YEAR	DEGREE	INSTITUTE	UNIVERSITY
2015-2020	MBA Tech	MPSTME	NMIMS
2013-2015	HSC	St. Xavier's College	MUMBAI
2013	SSC	St. Xavier's High School	MUMBAI

PROFESSIONAL CERTIFICATIONS

- 1. Google Data Analytics Certificate (Oct, 2022)
- 2. Fundamentals of Business Analysis (Nov. 2022)
- 3. Python Programmer Bootcamp (Nov, 2022)
- 4. Data Analysis with Excel (Nov, 2022)

PROFESSIONAL ATTRIBUTES

Class Representative, Civil Batch Aug 2015 – Apr 2020 Jul 2017 – Mar 2018 Sub-Head (Marketing), CESA

(Civil Engineering Student's Assoc.)

Logistics Executive, Mumbai MUN (Model United Nations)

Oct 2016 – Mar 2018

PERSONAL DETAILS

Mumbai, Maharashtra

+91 7303153812

dushyantwadhankar.nmims@g mail.com

in linkedin.com/in/dushvantwadhankar/

PROFESSIONAL SKILLS

SOFT SKILLS:

- Communication Skills
- Interpersonal Skills
- Project Management
- Agile Methodologies
- Analytical Thinking
- Time Management Skills
- Teamwork
- Leadership Skills
- Problem-Solving
- Creative Thinking
- Stakeholder Management

TECHNICAL SKILLS:

- **Programming Languages:** Python, R, SQL
- Relational Database Management System: MySQL, BigQuery
- **Visualization Tools:** Tableau, Power BI
- Microsoft Office Excel, Word, PowerPoint
- **Data Analytics**
- **Data Validation**
- **Data Manipulation**
- Data Management

LANGUAGES

English, Hindi, Marathi, Telugu, Kannada