



SHUBHAM RAVANGAVE,

IIM Visakhapatnam , MBA.



View More Work

Data Scientist / Business Analyst

PROFILE

Accomplished data scientist dedicated to delivering valuable analytical solutions. With a diverse background spanning engineering, management, and education, I bring a proven track record of problem-solving through data analysis. Equipped with strong skills in continuous learning, management, Python, and data science principles, I am excited to contribute to data-driven solutions in an industry role.

+91, 9960728829

mravan75@gmail.com

PCMC, Pune.

HARD SKILLS



- Programming Languages:** Python,
- Data Analysis:** Pandas, NumPy, SciPy, Data Wrangling
- Machine Learning:** Scikit-learn, TensorFlow, Keras
- Data Visualization:** Matplotlib, Seaborn, Plotly
- Statistical Analysis:** Hypothesis testing, Regression , Decision Tree,
- Deep Learning:** Neural Networks, CNN, RNN
- Tools:** MySQL, Msexcel (VBA), PowerBI,

SOFT SKILLS

- Problem- Solving
- Critical thinking
- Communication
- Attention to Detail
- Decision making
- Creativity
- Continuous learner

EDUCATION



2021 - 2023

IITM, SRTM UNIVERSITY

Masters of Business Administration , MBA
GPA :8/10

2015 - 2019

DYP, SPPU PUNE UNIVERSITY

Bachelors in Engineering , B.E Automobile
First Class : CGPA 7.7

LANGUAGES



- English (Fluent)
- Hindi (Fluent)
- Kannada (Fluent)
- Marathi (Fluent)

CERTIFICATION



- IIM Business Analytics & Decision Making
- Mastering in Data science by 3RI Technologies.
- IBM Data Analysis
- Google Digital marketing and Analytics

EXPERIENCE



AUG 2023 - Present

JR. DATA ANALYST

GTMC -

- Implemented streamlined data systems for student records, attendance, and lectures.
- Conduct Exploratory Data Analysis (EDA) and visualize data using Matplotlib and Seaborn. Share key insights and trends with the institute's higher authority.
- Collaborate with cross-functional team to define requirements, conduct data gathering and analysis, and deliver actionable recommendations and insights.
- Collaborated with team and used regression analysis to develop predictive models for educational trends.
- Led projects and case studies to enhance educational experiences and prepare students for success in data science and analytics.

May 2023 - July 2023

DATA SCIENTIST INTERN

LGM Virtual - Remote

Dec 2020 - Jun 2021

MANAGEMENT INTERN ,

Mahindra & Mahindra

- Developed understanding of corporate insights and strategy through analyzing company protocols,
- Used reports for data analysis and daily tasks,
- Work with team to streamline work and achieve objectives.

Oct 2019 - Mar 2020

FTTT

Kawasaki Racing Team India

- Trained in Kawasaki software tools (K series),
- proficient in data management (SQL, Excel),
- analyzed user needs for feature enhancements, conducted diagnostic data analysis, and made decisions independently on high-end technology.

Featured projects

- Business Analysis-Tax consultant firm
- An Analysis of Sales Data & Reports :
- Industrial Project report and analysis
- Financial Risk Analysis & Data Visualization



Click Here for More Projects !

