

ABIZER MASAVI

B.TECH COMPUTER SCIENCE AND BUISNESS
SYSTEMS



CONTACT

- +91 8928682441
- Abizermasavi@gmail.com
- Mumbai, Maharashtra
- [linkedin.com/in/abizer-masavi-788a13281](https://www.linkedin.com/in/abizer-masavi-788a13281)
- <https://github.com/abizer007>

SKILLS

- Project Management
- Problem Solving
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking
- C++
- Python
- Html and CSS
- Java
- MySQL
- Data analysis



PROFILE

I am a B.Tech student specializing in Computer Science and Business Systems at MPSTME, driven by a passion for technology, innovation, and continuous learning. My primary interests lie at the intersection of technology and finance, where I aspire to make a meaningful impact in the FinTech sector by leveraging technological advancements to drive financial empowerment.



EXPERIENCE

Projects Repository

Collections of small codes

A collection of projects exploring various technologies, from Java applications to Python scripts and data analysis. Driven by curiosity and a passion for continuous learning, I'm experimenting with new tools and problem-solving approaches.

Zomato Stock Predictor

Machine Learning

This project is a fun learning exercise designed to explore the application of Machine Learning.

IBM Z Datathon

Data Science

Developed a robust supply chain disruption prediction model leveraging IBM zSystems, integrating Watson AI, Snap ML, and Cloud Pak for Data for real-time analytics. Utilized DB2 for secure data storage and Hyperledger Fabric for blockchain-based transparency. Engineered features and optimized models using XGBoost, Random Forest, and ensemble learning, with hyperparameter tuning for performance maximization. Implemented Sysplex architecture for high availability, ensuring scalable and resilient analytics. Applied advanced data visualization, feature importance analysis, and ROC curve evaluations to enhance interpretability and predictive accuracy.



CERTIFICATIONS

Bloomberg Market Concepts

Certificate ID: RJtNLymdKW3w8FeHZavwFaah

JPMorgan Chase & Co Software Engineering Job Simulation

Credential ID- Y4ipSf3WQrKpiyBh6

CS50x: CS50's Introduction to Computer Science

Valid Certificate ID05b43bf261c549d9a6dab2ad842c2aeb



EDUCATION

SVKM's NMIMS Mukesh Patel School of Technology Management & Engineering

B.Tech. Computer Science and Buisness Systems

GPA: 3.4/ 4.0

2023 - 2027