

# BHUPENDRA MAHAJAN

+91 9834268020 | Email - [bhupendramahajan241@gmail.com](mailto:bhupendramahajan241@gmail.com) | Pune, Maharashtra  
LinkedIn - [www.linkedin.com/in/bhupendra-mahajan](https://www.linkedin.com/in/bhupendra-mahajan) Github - [github.com/bhupendramahajan](https://github.com/bhupendramahajan)

## EDUCATION

Bachelor's of Engineering in Information Technology SSBT COET (NMU)	2019-2023 8.97 CGPA
HSC Moolji Jaitha College, Jalgaon	2018-2019 74.00 %

## SKILLS

Programming Languages/Frameworks : Python, SQL, R Programming, Django  
Tools : Advance Excel, PowerBI, Tableau, ETL, MS Word, Powerpoint  
Software : Heidi SQL, Jupiter Notebook, Google Colab, WPS  
Libraries : NumPy, Pandas, Matplotlib, Seaborn, Scikit Learn  
Database : MySQL  
Cloud Technology : AWS  
Machine Learning (ML) : EDA, (Exploratory Data Analysis), Supervised Learning

## WORK EXPERIENCE

Unique Computer Ltd.  
**PYTHON DEVELOPER** Oct 2022 – Jan 2023  
• Developed Website using Python and Django

## PROJECTS

### Real Time Tracking And Analysis of Student Learning's Outcomes And Their Academics Progress

- This software is designed to streamline its various tasks and academic progress of Students.
- Tools : PYCHARM
- Skills : Language: Python , Frontend: HTML, CSS, JavaScript, Backend: DJANGO, Database: MYSQL

### Report and Dashboard Creation On Cars Sale Analysis

- Designed and Developed reports and Dashboard using PowerBI Desktop.
- Tools & technologies used: PowerBI Query Editor, PowerBI Desktop , PowerBI Service
- Skills: DAX, Calculated Measures and Columns, Functions, Visuals, Parameters, Sorting, Filtering

### Bank Loan Prediction

- Algorithm is build to predict the customer will get loan or not.
- Achieved an **accuracy rate of 90%** in Gradient Boosting Classifier.
- Tools : Jupyter Notebook
- Skills : Supervised Learning, SVM, KNN, Logistic Regression, Decision Tree Algorithm

## COURSE

Masters in Data Science and Analytics With AI Oct 2023 - July 2024  
IT Vedant Education Pvt. Ltd.

## CERTIFICATIONS

IBM Python for Data Analytics | Jun 2024