

# AMAR DEVARE

Data Science Intern

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## SUMMARY

I am an analytically minded self-starter with significant data science experience collaborating with cross-functional teams. My focus is on ensuring data accuracy and integrity while providing actionable insights. Eager to contribute my skills in quantitative analysis and experimentation to enhance user experiences globally.

## EXPERIENCE

### Data Science Intern

**Technobrilliant Learning Solution**

📅 07/2024 - 01/2025

Data Science Intern

## EDUCATION

### Master of Commerce (M.Com)

**Swami Ramanand Tirth Marathwada University**

📅 07/2022 - 06/2024 📍 Nanded

### Bachelor of Commerce (B.Com)

**Bahirji Smarafi Mahavidyalaya**

📅 07/2017 - 06/2021 📍 Basmathnagar, Hingoli

### Higher Secondary Certificate (HSC)

**Cambridge (Swatantra) Jr. College**

📅 07/2016 - 06/2017 📍 Basmathnagar, Hingoli

### Secondary School Certificate (SSC)

**Bahirji Smarafi Mahavidyalaya**

📅 07/2015 - 06/2016 📍 Basmathnagar, Hingoli

## CERTIFICATION

### Data science Course Certificate

Data science Course Certificate

### Python for Data Science and Machine Learning Bootcamp

Certificate from Python for Data Science and Machine Learning Bootcamp.

## SKILLS

Regression

Python

Pandas

Machine- Learning

MatplotLib

NLTK

Numpy

Problem-Solving

Scikit- Learn Clustering

Scifiit-Learn

Seaborn

SQL

Classification

## PROJECTS

### Loan Prediction ML Project

Loan Prediction ML Project

- There's a positive relationship between applicant income & loan amount.
- There's also a positive relationship between credit history and loan status.
- On average, men got more loans. Being married & educated (graduate) were also factors that resulted in loan approvals.
- For our ML model, at 84% accuracy, the Logistic Regression model is the most suitable to make this prediction.

### Message Spam Detection

Message Spam Detection

- Implemented spam detection learning model to classify text messages as spam or ham using Python.
- Preprocessed and tokenized the text data using NLTK.
- Achieved an accuracy of over 90% using the Naive Bayes algorithm.
- Tools used: Python, Scikit-learn, Pandas, Matplotlib.

