

NUMAAN OPAI

8390963603

Numaan.y.opai@gmail.com

Nagpur, Maharashtra

Portfolio

LinkedIn

ABOUT ME

MCA (AI & ML) student at Ramdeobaba University, Nagpur, with hands-on experience as a Data Science Intern. Skilled in Python, SQL, data analysis, and machine learning techniques to transform raw data into actionable insights. Focused on advancing my knowledge and applying data-driven solutions effectively.

EXPERIENCE

DATA SCIENCE INTERN | VIGO TECHNOWORLD PVT.LTD.| PRESENT

- Processed datasets using Python, SQL
- Performed exploratory data analysis (EDA) to identify trends and patterns
- Supported machine learning model implementation
- Assessed model performance and shared actionable insights
- Created reports and visualizations for data-driven decision making

WEB DEVELOPMENT INTERN | SMART SOFTWARE SOLUTIONS| 6 MONTHS

- Developed responsive UI components using React and Tailwind CSS
- Collaborated with the team to enhance frontend performance

EDUCATION

Master of Computer Applications (AI & ML)

Ramdeobaba University, Nagpur
Aug 2024 – Present

Bachelor of Commerce in Computer Application

Tirpude College, Nagpur
Graduated 2023 | CGPA: 7.87

HSC (12th)

Hislop College, Nagpur
2020 | 69%

SSC (10th)

SFS High School, Nagpur
2018 | 78%

CERTIFICATES

React Front-End Apps – IBM (Nov 2025)
Credential ID: ZUZY6YZQXXH8

Introduction to Cyber Attacks – New York
University (May 2025)
Credential ID: 3IODIUI2R8XQ

Python Programming Essentials – Rice
University (May 2025)
Credential ID: 8LM84AR0QPEG

Skills Overview

Programming & Data:

Python
SQL
Pandas
NumPy

Data Science & Machine Learning

Data Cleaning
EDA
Feature Engineering
Regression
Classification
Model Evaluation

Tools & Technologies:

Jupyter Notebook
GitHub
VS Code
Seaborn
Matplotlib

Additional Skills:

React
Next.js

PROJECTS

PORTFOLIO WEBSITE

Built a responsive website using React, Next.js, and Tailwind CSS to showcase projects and resume.

SILVER SHOP WEBSITE

Developed e-commerce functionality with inventory management for a local jewelry business.