

Tejas Sankpal

Pune (MAH.), India /(+91) 9022324977
tejassankpal2@gmail.com

PROFESSIONAL SUMMARY

Enthusiastic and Detail-Oriented Post-Grauate Student Specializing in Manual Testing and Python Development
Passionate about delivering high-quality, reliable software, I am eager to apply my knowledge and contribute to a collaborative team environment, focusing on ensuring the best user experience and performance in all projects

EDUCATION

Institute of Industrial and Computer Management and Research
Master in Computer Application | CGPA: 6.8

Pune, MAHARASHTRA
2023 – 2025

CT Bora College
B.Sc. in Computer Science | CGPA: 6.79

Pune, MAHARASHTRA
2020 – 2023

PROJECTS

Automated Crop Disease Detection Using Convolutional Neural Networks (CNNs)

- The project focuses on building an automated system that utilizes **Convolutional Neural Networks (CNNs)**.
- The system aims to help farmers rapidly identify plant diseases, leading to faster diagnosis and treatment, which can ultimately prevent crop loss and ensure higher yields.
- The system uses CNN-Based image classification to recognize the patterns in the images and identify diseases accurately, offering a more efficient alternative to manual inspection

TECHNICAL SKILLS

- **Programming Languages:** Python.
- **Databases:** MySQL
- **Reporting Tool:** Power BI
- **Manual Testing**
- **Software Packages:** Visual Studio, Jupiter Notebooks, Anaconda

CERTIFICATES

Introduction to Data Science: Great Learning Academy

Data Science (Certificate of Completion)

Cyber Awareness Quiz: Quick Heal Foundation

Cyber Security (Secured 80%)