# SHIVAM BHAGAT

New Delhi, India

#### Education

# Manav Rachna University (Faridabad, Haryana)

Bachelor of Technology in Computer Science

September 2021 – Jul 2025 cqpa:8.02

### Relevant Coursework

SQLPython

• MS Excel

• Machine Learning

• Pandas

• Power BI

• Artificial Intelligence

• MongoDB

## Experience

Xebia June 2024 – July 2024

Machine Learning Intern

Gurugram, Haryana

- Mastered the fundamentals of clustering algorithms and their visualization in machine learning.
- Built an interactive website using Streamlit for clustering images with similar facial features.

## ThirdEye AI (A JBM Group Company)

June 2024 – March 2025

Machine Learning Trainee

Gurugram, Haryana

- Established data loading and storage using InfluxDB for real-time analysis of diverse datasets, including electricity related data.
- Leveraged InfluxDB's time series database capabilities to execute complex queries and generate actionable insights from live data feeds.
- Managing and processing time-series data generated by an MQTT server. Analyzed and visualized machine activity
  using InfluxDB to gain insights and optimize performance. Monitored machine progress and activities for operational
  efficiency.

## **Projects**

# Peach Disease Classification | Python, VGG16, Deep Learning

May 2023

- Designed and implemented a Python machine learning model **Peach Leaf Disease Classfication** using Streamlit that precisely diagnoses peach leaf diseases allowing farmers to detect plant health problems early and minimize crop losses.
- Presented a paper titled "Deep learning framework pertaining to peach leaf disease classification" at the ICAAAIML-2023 conference in December 2023

#### **Image Classification** | Python, Auto-Encoders, Deep Learning

June 2024

- Developed a machine learning model to cluster images based on their similar features.
- Published a paper in IEEE and presented it at ICDICI 2024 in Tamil Nadu.

#### Detection of Breast Cancer from Thermal Images | Python, Deep Learning, Computer Vision

December 2024

- Implemented a deep learning model **Breast Cancer Prediction**that identifies breast cancer through advanced image segmentation techniques, enabling more accurate and earlier detection.
- Created a hybrid model and achieved an accuracy of 99.7%.

#### Technical Skills

- Languages: Python, SQL, Java
- Developer Tools: VS Code, Power BI, MySQL, Eclipse, MongoDBCompass, Docker
- Core Competencies : Data Structures and Algorithms, Operating Systems, Object-Oriented Programming, Database Management System
- Areas of Interest: Data Analytics, Data Science and Machine Learning

### Roles and Responsibilities

ROBOTICS AND AUTOMATION SOCIETY

Chair person

AWARDS COORDINATOR, HackMor

Aug 2024-Present IEEE MRU, Faridabad

July 2024-October 2024

MRU, Faridabad