# Niraj Vasant Shegokar

Python and Java Developer | Software Engineer | Data Science

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## **PROFILE**

- Passionate Java, Python developer with expertise in Backend Development, Data Science, and Machine Learning.
- Proficient in building scalable applications using Python, Java, Spring Boot, Hibernate, Django, SQL, and MySQL.
- Skilled in **REST API development**, database management, and full-stack integration.
- Always eager to explore new technologies and contribute to impactful projects.

## **EDUCATION**

#### **BTech Computer Engineering**

Vishwakarma Institute of Technology (VIT)

08/2017 - 07/2021 Pune, India

# **SKILLS**

#### **Programming Language**

Python, Java, HTML, CSS, C/C++.

#### **DataBases**

SQL, MySql, PostgreSql, SQLLite, MongoDB, Redis

#### **Back-End Technologies**

RESTful API, Data Science, Machine Learning, Core Java, Data Analysis, Data Visualization, Postman, Data Structures, Tomcat, Maven, Microservices, Docker, Kubernetes, Genrative AI(Basics), Git, GitHub, Agile Methodologies, JSP, Jupyter Notebook.

#### Frameworks & Libraries

Pandas, Numpy, Matplotlib, Scikit-Learn, Spring Framework, Spring Boot, Spring MVC, Flask, TensorFlow, Django, Django Rest-Framework, Hibernate, J2EE.

## **CERTIFICATES**

**Artificial Intelligence** Fundamentals from IBM *∂* 

Issued: Ian 2025

**Applied Data Science with** Python - Level 2 from IBM

Issued: Feb 2025

**Python for Data Science** from IBM *⊘* 

Issued: Jan 2025

Java Full Stack Developer by JSpiders, Bengaluru

Data Visualization with Python from IBM **⊘** 

Issued: Jan 2025

**Cloud Essentials from IBM** 

Issued: Feb 2025

Introduction to Generative Al from Google *∂* 

Issued: Ian 2025

**Data Analysis with Python** from IBM *⊘* 

Issued: Ian 2025

#### **COURSES**

## Java Full Stack Developer JSpiders

Bengaluru, India

## **PROJECTS**

## **Employee Management System** *∂*

**Using Spring Boot** 

- Technology Stack: Java, Spring Boot, Hibernate, RESTful API, J2EE, MySql, Postman, GitHub.
- Designed and implemented RESTful API for a scalable employee management applications can perfrom all CRUD operation.
- Developed search functionality to retrieve employee records.

### User Data Management System ∅

Using Spring MVC

- **Technology Stack:** Java, Spring MVC, API, Hibernate, MySql, J2EE, HTML CSS, JSP, Postman, GitHub.
- Designed and implemented APIs for User management system application using Spring MVC to perform all CRUD operation.
- Developed a user-friendly interface using JSP and CSS for enhanced user interaction.

## Car Brand Price Prediction using Machine Learning ∂

- Technology Stack: Python, Pandas, NumPy, Scikit-Learn, Matplotlib, Seaborn, Jupyter.
- Developed a machine learning model to predict car prices based on various features such as brand, engine type, mileage, and other specifications.
- Collected and cleaned car brand data and Split data into 80% training and 30% testing for model evaluation.

## Audience Rating Prediction using Machine Learning @

- Technology Stack: Python, Pandas, NumPy, Scikit-Learn, Matplotlib, Seaborn, NLTK, Jupyter.
- Developed a machine learning model to predict audience ratings for movies/TV shows based on various features such as genre, cast, director, budget, runtime, and user reviews.
- Collected and processed movie/TV show rating datasets from sources like IMDb, Rotten Tomatoes, and Split data into **80% training and 20% testing** for model evaluation.

#### Django-REST-Framework Company Employee Management-System ∅

- •Technology Stack: Python, Django Rest-Framework, VS Code, GitHub, SQLite.
- A Django REST Framework project to manage company and employee records with a one-tomany relationship (Company → Employees).
- It supports full CRUD operations, an admin panel for managing records, and search functionality by employee name. SQLite is used as the database.

## **INTERESTS**

Driving, Badminton, Swimming, Cooking.