# **GOVIND YADAV**

Roll No.: 21131011449 B.tech in CSE GALGOTIAS UNIVERSITY (GREATER NOIDA)

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| GitHub | Hackerrank | | Linkedin | Leetcode |

Location: New Ashoke Nagar, Delhi

### **OBJECTIVE**

Aspiring **Python Django Developer** with practical experience in building web applications using **Python, Django**, and relational databases, seeking to contribute to impactful backend and full-stack development projects.

#### **SKILLS**

## **Technical Competencies:**

• Front-end: HTML, CSS, JavaScript

• Programming Languages: Python, OOPS from Python

Frameworks & Libraries: Bootstrap & Django

• Database Languages: Oracle SQL (Structured Query Language)

• Tools: VS Code, GitHub, Jupyter, PyCharm

#### **Soft Skills:**

• Leadership, Team player, Adaptability, Problem-solving, Presentation Skills

#### **EDUCATION**

Degree	Institute	Board / University	SGPA/Percentage	Year
B.Tech (CSE)	Galgotias University , Greater Noida ,UP	G.U.	7.9 CGPA	2021-2025
12th	R.B Valley, Balliya	CBSE	71.4%	2020-2021
10th	Prestige Intermediate college, Deoria	UP	80.3%	2018-2019

## **INTERSHIP**

- Python Full Stack Developer Virtual Internship EduSkills & AICTE | jan-March 2025
- Developed full-stack web applications using Python and Django, managed database models with Django ORM, and ensured responsive, user-friendly interfaces.
- Introduction to Microsoft Excel Coursera Project Network (Dec 2024).
- earning essential functions, formulas, and data visualization techniques to effectively organize, analyze, and manage data using spreadsheets.

#### Training: Qspiders | Noida, Uttar Pradesh | may to Present

- Training as a Python Django Developer.
- Gained hands-on experience in Python, Django, HTML, CSS, JavaScript, and Oracle SQL.

#### **PROJECTS**

- Sentimental Analysis: Developed a sentiment analysis system in Python to classify text reviews and tweets as
  positive, negative, or neutral. Implemented models like SVM, Naive Bayes, and LSTM, with data preprocessing
  and evaluation pipelines. Used NLTK, Scikit-learn, and visualization tools (Matplotlib/Seaborn) to enhance insight
  and accuracy.
- Stock price prediction using ML: Built a stock price prediction model using historical data and regression techniques including time series analysis. Performed feature engineering and model tuning to improve forecasting accuracy. Leveraged Python, Pandas, Scikit-learn, and Tens.

## **CERTIFICATIONS & ACHIEVEMENTS**

- Hacker Rank: Achieved Software Engineering intern in python programming at HACKER RANK platform.
- I has successfully completed a 3-week course on Free Python Course with Certificate from "GFG".
- Awarded the "Galactic Problem-Solver" certificate by NASA Space Apps Challenge 2022 for outstanding participation in solving global space and Earth challenges.