

# Suhan Lakshakar

+91-8302181931 | sl830.job@gmail.com | SuhanLakshakar.com  
Suhan-Lakshakar | suhanlakshakar89 | Suhan Lakshakar | Suhan Lakshakar  
Delhi, Delhi- 110085, India

## TECHNICAL SKILLS

**Programming Languages:** Python, SQL, Java, JavaScript

**Libraries and Framework:** Sklearn, Pandas, Numpy, Matplotlib, Seaborn, React, Bootstrap

**Tools:** Excel, Git, GitHub, PowerPoint, MySQL, Canva

**Platform:** Jupyter Notebook, Visual Studio Code, IntelliJ IDEA

**Software Skills:** Machine Learning, DSA, Frontend Dev, Report Building, People Management,

## EXPERIENCE, TRAINING

### Machine-Learning Trainee, Syntax world, Delhi

August 2024 - October 2024

- Completed Machine Learning training covering supervised and unsupervised learning techniques.
- Built and evaluated predictive models using Python, Pandas, NumPy, and Scikit-learn.
- Gained hands-on experience in data preprocessing, feature engineering, model tuning, & performance evaluation.

### Web Developer, Syntax World, Digital Solution

June 2025 - July 2025

- Developed & managed the UI for 'Nature Nest' website, ensuring a responsive & engaging design.
- Implemented modern frontend technologies to enhance user experience and maintain design consistency.
- Used React, Vite, bootstrap and open framework to build site and enhance user experience and responsiveness.

## PROJECTS

### E-mail Spam Detection

[GitHub](#)

- Developed an E-Mail Spam Detection Model which detects Spam mail based on written content in mail.
- Used google colab, various libraries like pandas, Numpy, sklearn, matplotlib, different Algorithm of Naive Bayes.
- The best Accuracy we got is 96.8% from model.

### Medical Insurance Cost Prediction

[GitHub](#)

- A data-driven approach to estimate future healthcare expenses for individuals or groups. Uses factors like age, health status, and medical history to forecast insurance premiums and potential claims.
- Used Jupyter notebook, various libraries like pandas, Numpy, sklearn, matplotlib, different Algorithm like linear and logistic Regression.
- The best Accuracy we got is 95.0% from model.

### Nature Nest Clone

[GitHub](#)

- Built a responsive Tourist guide Frontend website using React.js to deliver a smooth booking experience.
- Used React Router to manage navigation between product pages, cart, components and checkout and styled the site with Tailwind CSS for a modern, clean look that works great on all devices.

## ACHIEVEMENTS & CERTIFICATES

- LeetCode 700+ Questions, GFG 130+, Total 830+ Questions Solved.
- LeetCode 1595 max rating, CodeChef ★★ (1420 max).
- JP Morgan** : Virtual Experience & Job Simulations as Software Engineer
- Oracle University** : Oracle Cloud Infrastructure & Generative AI
- Deloitte Australia**: Virtual Experience & Job Simulations as Data Analytics
- Amazon AWS** : Manufacturing Learning, Data & Machine Learning

[Credentials](#)

[Credentials](#)

[Credentials](#)

[Credentials](#)

## EDUCATION

### Guru Gobind Singh Indraprastha University, Delhi

2022 – 2026

B.Tech in Artificial Intelligence and Data Science, CGPA: 8.23

### Government Senior Secondary School, Vallabhnagar

2019 – 2020

12<sup>th</sup> in PCM, Percentage: 89.00%