# Nithin Aparadapu

LinkedIn Profile: nithinaparadapu/
GitHub Profile: /nithin282004/
Email address: nithinaparadapu28@gmail.com
Phone Number: +91-6305583433

Skills

• Languages: Python, Java, C, SQL

• Libraries & Tools: Docker, Pandas, NumPy, Matplotlib, Seaborn, Scikit-Learn, TensorFlow, Git.

• **Soft Skills**: Quick Learner, Adaptability, Time Management.

#### **Projects**

• House Price Prediction:

Aug-Dec 2024

Developed a predictive analytics platform to estimate house prices using historical data. Applied machine learning techniques to analyze key factors influencing property values and optimize price predictions.

Visualized insights through Seaborn and Matplotlib for better interpretability.

Tech stack: Python, Scikit-Learn, Pandas, Seaborn, Matplotlib.

• Diabetes Prediction:

Jun-Jul 2024

Developed a machine learning-based predictive model to assess diabetes risk using health metrics and lifestyle data. Implemented feature engineering and model evaluation techniques to enhance accuracy.

Developed interactive data visualizations using Matplotlib and Seaborn to explain model outcomes.

Tech stack: Python, Scikit-Learn, Pandas, Matplotlib.

• Real-Time Typing Speed

Aug-Nov 2023

Developed a GUI-based application to evaluate users' typing speed and accuracy in real time. Implemented logic to measure words per minute (WPM) and track errors during typing tests.

Provided users with live feedback and summary results to help improve typing efficiency.

Tech stack: Python, Tkinter, Time module, WPM/Accuracy Metrics.

## **Summer Training**

Complete Data Science and Machine Learning Program:

Runner-Up in Inter-School Cricket Tournament.

June 2024 - Jul 2024

2019

Completed an extensive training program covering machine learning, deep learning, data analysis. Gained hands-on experience in building predictive models and optimizing machine learning workflows.

Key Topics: Supervised & Unsupervised Learning, Neural Networks, Feature Engineering.

Tech stack: Python, Scikit-Learn, TensorFlow, Pandas, Matplotlib, SQL.

### **Certificates**

<ul> <li>Supervised Machine Learning in Coursera by Stanford University And DeepLearning.AI</li> </ul>	July 2024	
<ul> <li>Getting Started with AI and Machine Learning by LinkedIn</li> </ul>	February 2023	
<ul> <li>Introduction To DevOps in Coursera by IBM</li> </ul>	Nov 2024	
<ul> <li>Introduction To Operating System in Coursera by IBM</li> </ul>	October 2023	
<ul> <li>Bits and Bytes of Computer Networking in Coursera by Google</li> </ul>	March 2024	
Achievements		
Winners of Inter-School Kabaddi Tournament	2018	
<ul> <li>Winners of Volleyball in the School Games Federation Competition.</li> </ul>	2019	

# Education

		<del></del>
•	Lovely Professional University, Punjab	2022 – Present
	Bachelor of Technology in Computer Science and Engineering — CGPA: 7.5	Jalandhar, Punjab

• Narayana College 2020 – 2022 12th— Percentage: 95.50% Hyderabad, Telangana

Geethanjali Digi School
 10th — CGPA: 10
 Warangal, Telangana