NINAD SUGANDHI

Plot No. 12, Chandroday, Prapanch C.H.S., Tadwadi, Ambarnath - 421501, Thane, Maharashtra

☐ +91-8830105955

Email ID in LinkedIn ☐ GitHub

ACADEMIC DETAILS

Degree	Stream	Institute	Year	% or CGPA
B.Tech	CSE Core	Vellore Institute of Technology	2025	8.85/10
XII(HSC)	Science	New English High School and Junior College	2021	96.5%
X(SSC)	NA	Fatima High School and Junior College	2019	91%

RELEVANT COURSEWORK

Programming
 Data Structures
 Algorithms Analysis
 DBMS
 Al and ML
 Operating Systems
 Computer Networks
 Computer Arch.

WORK EXPERIENCE

Rostris Infotech August 2023 – Present

Data Engineer Intern

Hybrid - Pune, Maharashtra

· Acquiring expertise in DevOps and exploring emerging trends and technologies for real-time projects.

Oasis Infobyte August 2023 – September 2023

Data Science Intern Remote

 Completed an internship as a Data Science Intern, applying the latest machine learning techniques to real-world problems.

Coders Cave August 2023 – September 2023

Data Science Intern

Remote

• Interned as a Data Scientist, learning from experts and contributing to real-world machine learning projects.

Bharat Intern August 2023 – September 2023

Machine Learning Intern

Remote

 Worked as a Machine Learning Intern, gaining experience in real-world machine learning applications and collaborating with professionals.

TechnoHacks EduTech

August 2023 – September 2023

Data Science Intern

Remote

• Contributed to data science projects at TechnoHacks EduTech, collaborating with professionals and honing skills in a dynamic real-world environment.

Info aidTech August 2023 – September 2023

Machine Learning Intern

Remote

 Actively contributed expertise as a Machine Learning Intern at Info aidTech, immersing in projects utilizing cutting-edge ML techniques.

Lets Grow More Data Science Intern August 2023 – August 2023 Remote

a Science Intern

Remote

Utilized expertise as a Data Science Intern at LetsGrowMore, working on projects involving advanced

 Utilized expertise as a Data Science Intern at LetsGrowMore, working on projects involving advanced machine learning techniques.

Capabl June 2023 – July 2023

Full Stack Engineer Intern

Remote

• Completed an internship at Capabl as a Full Stack Engineer Intern, gaining enriching experience in various aspects of software development, and demonstrating strong expertise in Python and Java programming.

The Sparks Foundation

June 2023 - July 2023

Data Science and Business Analytics Intern

Remote

Handled projects as a Data Science and Business Analytics Intern at The Sparks Foundation, applying
a wide range of data analysis techniques to real-world scenarios.

Accenture North America - Data Analytics and Visualization Job Simulation	n Forage September
Follow link to Verify Certificate	
Microsoft Learn AI Skills Challenge Microsoft Learn	Augus
Deep Learning Specialization (5 courses) DeepLearning.AI, Coursera	December 2022 - June
Follow link to Verify Certificate	
Machine Learning Specialization (3 courses) Stanford Online, Coursera	August 2022 - Novembe
Follow link to Verify Certificate	
Cisco Packet Tracer Cisco	June
Follow link to Verify Certificate	
Advanced CPP Training Indian Institute of Technology, Bombay	February
Follow link to Verify Certificate	
C Training Indian Institute of Technology, Bombay	February
Follow link to Verify Certificate	
Python 3.4.3 Training Indian Institute of Technology, Bombay	February
Follow link to Verify Certificate	

Projects

Credit Card Fraud Detection System | Python, Machine Learning, Data Analysis

August 2023

Follow link to Project

• In the realm of safeguarding financial integrity, developing Credit Card Fraud Detection System has reached a resounding crescendo. Thus, Embarked on the challenging task of designing and training two robust models – the Logistic Regression and Random Forest Classifier with accuracy of 99.82% and 99.95%.

Breast Cancer Prediction | *Python, Deep Learning, Data Analysis*

September 2023

Follow link to Project

 Developed several models like Logistic Regression, KNN, Decision tree, XGBoost, Random Forest and neural networks with impressive accuracies

 $\textbf{SubGenerator AI} \mid \textit{Python, API, NLP}$

June 2023

Follow link to Project repo

- The project showcases use of the AssemblyAI API to create a transcription bot from a video or audio file.
- Other Projects can be found through GitHub Profile.

SKILLS AND HOBBIES

Technical Skills	Soft Skills	Languages	Hobbies
Machine Learning	Strong Interpersonal	• English	Feeling Music
 Data Science and Analytics 	Time Management	 Hindi 	 Playing Sports
• Programming (Python, C++, Java, SQL, R)	 Critical Thinking 	 Marathi 	• Karate
 Web Dev (HTML, CSS, Bootstrap) 	Problem Solving	 Gujarati 	• Tech Trends Follower
 Microsoft Office 	• Teamwork		• Global Affairs Enthusi-
			ast