

TANMAY RAJU NAGARE

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[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

BRIEF SUMMARY

Final-year Computer Science student (CGPA: 8.61) with a strong foundation in Data Structures, C++, and Python. Gained practical experience in Machine Learning and Software Development through two internships, building predictive models and full-stack solutions like Employee Management Systems. Passionate about solving complex data problems and seeking an entry-level role in Data Science or AI Engineering.

EDUCATION

Shrimati Kashibai Navale College of Engineering, Pune	2022 – 2026
<i>B.E. in Computer Science and Engineering — CGPA: 8.61/10</i>	<i>Pune, India</i>
Nutan Vidyalaya and AD. Ravsaheb Shinde Junior College	2022
<i>HSC — MSBSHSE — Percentage: 76.17%</i>	<i>Wavi, Maharashtra</i>
Nutan Vidyalaya	2020
<i>SSC — MSBSHSE — Percentage: 93.60%</i>	<i>Wavi, Maharashtra</i>

INTERNSHIP

Cognifyz Technologies	Jan 2025 – Feb 2025
<i>Machine Learning Intern</i>	<i>Remote</i>
– Worked on supervised learning models such as regression and classification.	
– Handled data preprocessing, model training, and evaluation using real datasets.	
Internpe	Dec 2024 – Jan 2025
<i>AI/ML Intern</i>	<i>Remote</i>
– Completed multiple machine learning projects including diabetes and car price prediction.	
– Applied feature engineering and model evaluation techniques on real-world datasets.	

PROJECTS

Employee Management System	Jan 2026
<i>Tech Stack: Python, Streamlit, PostgreSQL, SQL, Git</i>	
– Developed a Streamlit-based application to manage employee records with full CRUD operations.	
– Integrated PostgreSQL database for structured and reliable data storage.	
– Focused on simplicity, usability, and clean application logic.	
Car Price Prediction	Jan 2025
<i>Tech Stack: Python, Pandas, NumPy, Scikit-learn, Matplotlib</i>	
– Built a regression model to predict car prices using mileage, fuel type, and brand.	
– Evaluated model performance using R ² score and MAE metrics.	

TECHNICAL SKILLS

Languages: Python, C++, SQL, HTML/CSS

Libraries: NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn

Databases & Tools: PostgreSQL, Streamlit, Git, GitHub, VS Code

CS Concepts: Machine Learning, Data Structures & Algorithms (DSA), OOP

HOBBIES

Playing Chess (District Level)

Playing Cricket (School and Club Level)