

Varsha V Nayak

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SUMMARY

Final-year engineering student with strong foundations in Java, Python, Data Structures, and Machine Learning. Experienced in building AI projects. Actively seeking software or AI/ML roles to apply problem-solving and development skills.

EDUCATION

Bachelor of Engineering - Robotics and Artificial Intelligence

Bangalore Institute of Technology
CGPA: 8.88

2022 – 2026
Bengaluru, India

SKILLS

Programming Languages: Java, Python

Frontend: HTML, CSS

Databases: MySQL

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

Tech Stack: Git, GitHub, VS Code, Jupyter Notebook

Core Skills: Data Structures & Algorithms, Object-Oriented Programming, Problem Solving

PROJECTS

Heart Disease Prediction 🔗

Tech Stack: Python, Scikit-learn, Pandas, Matplotlib, NumPy

- Developed supervised ML models (Logistic Regression, Random Forest) achieving ~58% accuracy in predicting heart disease risk.
- Created an end-to-end workflow including data cleaning, one-hot encoding, feature engineering, and metric-based evaluation.
- Assessed model quality using AUC-ROC, confusion matrix, precision, recall.

Retail Sales Analysis 🔗

Tech Stack: Python, Pandas, SQL, Matplotlib, Seaborn

- Analysed ~10,000 retail transactions from the Superstore dataset to identify sales trends and profitability patterns.
- Performed data cleaning, feature engineering, and exploratory data analysis using Pandas and built visualizations.
- Loaded data into SQLite and executed SQL queries to extract insights on category performance and loss-making products.

Smart Parking Management System 🔗

Tech Stack: Java, OOP, Java Collections (ArrayList)

- Developed a console-based parking management system using Core Java and Object-Oriented Programming principles.
- Built features for vehicle parking, removal, search, and parking fee calculation based on duration.
- Designed a menu-driven interactive console interface for user operations.

E-Commerce Website UI Clone 🔗

Tech Stack: HTML5, CSS3

- Designed and developed a responsive e-commerce homepage UI using HTML5 and CSS3.
- Utilized Flexbox and CSS layout techniques to create structured and visually consistent page design.
- Applied hover effects, background images, and UI styling to enhance user interaction.

CERTIFICATES

- Python for Machine Learning, Data Science, AI and Development
- Python for Data Analysis: Pandas and NumPy