

Nandini G V

BCA Student · AI & Machine Learning | Bengaluru, India
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SUMMARY

BCA student specialising in AI & ML with hands-on experience building end-to-end predictive models for healthcare applications. Skilled in Python, Scikit-learn, Pandas, and NumPy. Seeking an entry-level ML/AI or data role to deliver impactful, real-world solutions.

TECHNICAL SKILLS

Languages	Python
ML / AI	Logistic Regression, Classification, Supervised Learning
Libraries	Scikit-learn, Pandas, NumPy
Techniques	Data Preprocessing, Feature Normalisation, Model Evaluation (Accuracy, Precision, Confusion Matrix)
Other	HTML (Certified), CLI Development

EDUCATION

BCA – AI & ML	2023–Present
Govt. First Grade College, NES · CGPA 7.5	
Class XII · CBSE	2023
Score: 70%	
Class X · CBSE	2021
Score: 55%	

CERTIFICATIONS & ACHIEVEMENTS

- HTML Assessment Certification
- Top 10 in class – BCA programme
- Top 10 in class – School

LANGUAGES

English, Kannada (R/W/S) | Hindi, Telugu (Spoken)

INTERNSHIP

Machine Learning Intern	Jan–Mar 2024
MifraTech Pvt Ltd · Bengaluru	
- Built an end-to-end Heart Disease Risk Prediction system using Logistic Regression, achieving 85–92% accuracy on 303 patient records. - Engineered the full ML pipeline — ingestion, imputation, normalisation, training, and evaluation — using Python, Pandas, NumPy, and Scikit-learn. - Validated model with accuracy score, precision, and confusion matrix before delivery. - Developed a CLI for real-time risk prediction, enabling non-technical users to interact without code. - Collaborated cross-functionally, gaining exposure to industry ML workflows and code review.	

PROJECT

Heart Disease Risk Prediction	Feb–Mar 2026
Academic ML Project · BCA (AI & ML)	
- Designed a supervised classification model achieving 85–92% accuracy on a 303-record medical dataset. - Executed complete preprocessing pipeline: missing-value handling, feature normalisation, and data quality checks. - Evaluated model using precision, recall, and confusion matrix; justified Logistic Regression for binary classification. - Built an interactive prediction interface accepting patient vitals and returning real-time risk scores.	