

NAVYASHREE M S

Bengaluru, Karnataka — ☎ +91 8073727165 — ✉ navyashreems75@gmail.com

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Professional Summary

Final-year Computer Science & Engineering student (CGPA: 8.74, VTU) with hands-on experience building production-grade AI systems. Developed a real-time facial recognition attendance system using ArcFace, FAISS, and anti-spoofing during internship at Krugna Technologies. Skilled in Python, ML pipelines, deep learning, and full-stack AI deployment. Targeting AI/ML or Software Engineering roles in Bengaluru.

Technical Skills

- **Programming:** Python, SQL, Java
- **AI/ML:** Machine Learning, Deep Learning, Generative AI, Computer Vision
- **Frameworks & Libraries:** TensorFlow, Keras, scikit-learn, OpenCV, NumPy, Pandas, Matplotlib, FAISS
- **Models & Techniques:** ArcFace, RetinaFace, MobileNetV2, XGBoost, Random Forest, CNN
- **Web & Deployment:** Flask, Streamlit, HTML, CSS, JavaScript, PHP
- **Tools:** Jupyter Notebook, VS Code, Google Colab, Git, GitHub, Kaggle
- **Testing:** Selenium, TestNG, JUnit, Cucumber

Experience & Training

Data Science & AI Intern — Krugna Technologies Pvt Ltd Feb 2026 – May 2026

- Built facial recognition attendance system using RetinaFace, ArcFace, FAISS, and MobileNetV2 anti-spoofing.
- Developed customer purchase behaviour prediction using XGBoost, Random Forest, and Logistic Regression.
- Built preprocessing pipeline for student dataset; deployed models via Flask with dashboard and CSV reporting.

Test Engineer Training — Infosys Foundation & ICT Academy Jun 2025 – Jul 2025

- Hands-on training with Selenium, TestNG, JUnit, and Cucumber for automated software testing.

Pragati: Path to Future — Infosys Springboard Jun 2025 – Jul 2025

- Gained exposure to AI workflows, ML pipelines, and MLOps concepts through structured program.

Projects

Face Recognition Attendance System *Python, RetinaFace, ArcFace, FAISS, Flask*

- Built real-time attendance system using **RetinaFace** for detection and **ArcFace (512-d embeddings)** for recognition, with **FAISS** for millisecond-speed similarity search across registered faces.
- Integrated **MobileNetV2-based anti-spoofing** to prevent photo/video attacks, improving system security.
- Deployed via **Flask** web app with live dashboard and auto-generated CSV attendance reports.

Fruit Ripeness Detection System *Python, TensorFlow, Keras, MobileNetV2*

- Trained a **MobileNetV2-based CNN** to classify fruit ripeness across multiple stages with transfer learning.
- Applied data augmentation (flip, zoom, rotation) and hyperparameter tuning to improve validation accuracy.

Customer Behavior Prediction System *Python, XGBoost, Random Forest, Streamlit*

- Trained and compared **Logistic Regression, Random Forest, and XGBoost** on a 2,240-customer marketing dataset to predict purchase likelihood.
- Built interactive **Streamlit dashboard** for live model comparison and prediction visualization.

Gene Expression Disease Prediction *Python, scikit-learn, Machine Learning*

- Built ML classification models achieving **85% accuracy** on high-dimensional gene expression data for disease prediction.
- Designed a scalable preprocessing and ML pipeline handling thousands of features with dimensionality reduction.

Education

B.E. Computer Science & Engineering, VTU

2022 – 2026

Jain Institute of Technology, Davanagere

CGPA: 8.74

Class XII (PUE Board)

2021 – 2022

Vaishnavi Chethana PU College, Davanagere

Score: 80%

Class X (CBSE Board)

2019 – 2020

Bapuji Higher Primary English Medium School

Score: 83.3%

Achievements

- Led technical events including **CodeBytes** as an active member of the college coding club.
- Conducted **computer literacy and AI awareness sessions** for government school students.
- Participated in coding competitions, hackathons, and inter-college technical events.

Certifications

- Introduction to Artificial Intelligence — Infosys Springboard
- ML Workshop — Abeyaantrix Edusoft LLP
- Software Engineering & Agile Development — Infosys Springboard
- Introduction to Cyber Security — Simplilearn

Languages

- English (Professional Proficiency)
- Kannada (Native)
- Hindi (Conversational)