

# NAYANA V

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## Software Engineer

Computer Science undergraduate specializing in Artificial Intelligence and Machine Learning, with a strong interest in building practical and scalable technology solutions. Seeking placement opportunities in software engineering, AI, or data-driven domains where I can apply my technical skills, problem-solving abilities, and continuous learning mindset while contributing to organizational growth.

## WORK EXPERIENCE

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### Visvesvaraya Research & Innovation Foundation (VTU)

#### SamShoDhana-2025 Fellow

- Gaining exposure to innovation, research methodology, and entrepreneurial thinking
- Participated in ideation-based learning and collaborative problem-solving activities

### ATME COLLEGE OF ENGINEERING • Mysuru

#### NewsLetter Coordinator (Department of CSE-AIML) • Full-time

- Coordinated and managed newsletter content, including event updates, announcements, and team contributions.
- Ensured timely publication with proper formatting, editing, and professional presentation.

## EDUCATION

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### Bachelor of Engineering – Computer Science & Engineering (AI & ML) in Computer Science & Engineering (AI & ML)

ATME College of Engineering, Mysuru • Mysuru

Affiliated to Visvesvaraya Technological University (VTU)

## CERTIFICATIONS

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### Data Analytics with Python

NPTEL ONLINE CERTIFICATION

### Artificial Intelligence

IBM SkillsBuild, LeoAxis

### Technical skill development programs

Infosys Springboard

### Professional and entrepreneurial skill training

HP LIFE

## PROJECTS

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### CTI (Python Project)

- Developed a Python-based application focusing on CTI-related problem solving
- Implemented core logic and algorithms to handle and process data efficiently
- Enhanced structured programming skills and logical thinking
- Version controlled and hosted on GitHub

## Plant Disease Detection System

- Developed a deep learning-based plant disease detection system using CNN models to classify plant leaf diseases from images.
- Built an end-to-end image processing pipeline including preprocessing, augmentation, model training, and evaluation.
- Improved model accuracy through image normalization and data augmentation techniques.
- **Tech Stack:** Python, TensorFlow/Keras, OpenCV, NumPy, Matplotlib

## Email Spam and Phishing Detection System

- Built a machine learning-based system to detect spam and phishing emails using NLP and text classification techniques.
- Performed text preprocessing, tokenization, stopwords removal, and TF-IDF feature extraction for model training.
- Trained and evaluated classification algorithms to improve email threat detection accuracy and security automation.
- **Tech Stack:** Python, Scikit-learn, Pandas, NumPy, NLTK

## VOLUNTEERING & LEADERSHIP

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### IEEE onCampus ATMECE

Active Member

### IET onCampus ATMECE

Active Member

## SKILLS

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**Programming Language:** C Programming, Python

**Core Concepts:** Data Structures & Algorithms, Object-Oriented Programming

**Artificial Intelligence:** AI fundamentals, Machine Learning basics

**Data Analytics:** analysis, and interpretation, Data processing

**Tools & Platforms:** Git, GitHub, VS Code

**Learning Platforms:** HP LIFE, IBM SkillsBuild, Infosys Springboard

**SOFT SKILLS:** Communication Skills, Continuous Learning, Leadership & Initiative, Problem Solving, Teamwork & Collaboration