Shrishail M Nandargi

+91-8970848195 - Portfolio - nandargishri@gmail.com - linkedin.com/in/Shrishail-nandargi - github.com/ShrishailMN

EDUCATION

SG Balekundri Institute of Technology

B.E in Computer Science and Engineering (9.26 CGPA)

Belagavi, Karnataka, India

Dec 2021 - May 2025

Gopalji Integrated PU College of Science

Pre-University Course (PUC) in Science (92.5%)

Belagavi, Karnataka, India

July 2019 - July 2021

Devendra Jinagouda English and Kannada Medium School

SSLC (93.6%)

Belagavi, Karnataka, India

July 2009 - April 2019

TECHNICAL SKILLS

Programming Languages: Python, Java **Web Development:** HTML, CSS, JavaScript **Databases:** SQL (MySQL, PostgreSQL)

AI & Machine Learning: Model Training, AI-based Resume Analyzer, Medical Image Processing

Tools & Platforms: Git, GitHub, Power BI, Tableau

INTERNSHIPS

Data Analyst Intern

iFutureTech, Karnataka, India

Sep 2024 - Jan 2025

- Analyzed 500,000+ rows of data, improving decision accuracy by 15%.
- Optimized data pipelines using Python, SQL, and Excel, reducing processing time by 40%.
- Created dashboards in Power BI/Tableau, cutting report generation time by 50%.
- Streamlined data reporting with cross-functional teams, increasing accuracy by 25%.

Artificial Intelligence, Machine Learning, and Data Science Intern

Eyesec Cyber Security Solutions Private Limited, Karnataka, India

Oct 2023 - Oct 2023

- Processed 2M+ air and water pollution records using Python (Pandas, NumPy).
- Developed a Streamlit dashboard with real-time API integration, improving data accessibility by 40%.
- Identified key patterns in 500,000+ records using Matplotlib, Seaborn, and Plotly.

PROJECTS

- CARE-X (Clinical AI Report Extraction from X-rays) Developed an AI model using Convolutional Neural Networks (CNNs) to analyze X-ray images and extract clinical insights with high accuracy.
- AI-Driven Resume Analyzer for Smart Candidate Screening Built an AI-powered system that ranks resumes based on job description matching, evaluates skills using NLP, and helps recruiters efficiently manage large volumes of resumes.
- Real-Time Multilingual Translator Powered by Machine Learning Implements Neural Networks and NLP to enable accurate, real-time multilingual translations for seamless communication.

CERTIFICATIONS

- Introduction to Microsoft Excel Coursera
- Scientific Computing with Python freeCodeCamp
- Data Analysis with Python freeCodeCamp
- Machine Learning with Python freeCodeCamp

ACHIEVEMENTS

- **Runner-Up** Code Battle 2k25 Hackathon (IEEE, AI Innovation, 78 teams).
- 3rd Place Quiz Quest (Samveekshana 2k25, Technical Quiz).
- Participant Yuva Samvad India @2047 (KLS GIT, Vision & Development Dialogue).
- PR Head Samveekshana 2k24 (National Level Tech Fest).
- 1st Place Reel Making (Nasha Mukt Bharat Abhiyaan, NSS SGBIT).