

Nisarga H A

Hedakanahalli, Hoskote, Bangalore Rural – 562122

nisargah28@gmail.com — +91 89511 88164

LinkedIn — GitHub

Skills

Programming: Python, Java, C, SQL
Data Science & Analytics: Pandas, NumPy, Scikit-learn, TensorFlow, Power BI
Web & App Development: HTML, CSS, Full Stack, Android Studio, Kotlin, Streamlit
Soft Skills: Communication, Team Collaboration, Leadership

Education

B.Tech, Computer Science – Data Science *Expected Graduation: 2026*
Garden City University, Bangalore
PUC (Pre-University Course) *2020–2022*
Mahadeva PU College, Hoskote
SSLC (10th Grade) *2019–2020*
Smt. Vasanthee Venugopala High School, Tavarekere

Projects

Supply Chain Optimization & Distribution – PRASUNET PVT. LTD. (2025)

- Reduced inventory holding cost by 12% using clustering on store data.
- Improved product availability by 15% using a demand forecasting model.
- **Technologies Used:** Python, Streamlit

Movie App – Android MVVM App (2025)

- Built an Android app to show users, add new users, and view trending movies from TMDB.
- Added offline support using Room database and automatic sync with WorkManager.
- Used Retrofit for APIs, Dagger Hilt for dependency injection, and Coil for image loading.
- **Tech Stack:** Kotlin, MVVM, Coroutines, Flow, Retrofit, Room, WorkManager, Paging 3, Jetpack Navigation.

Email Marketing Dashboard (2025)

Live Project: email-marketing-dashboard.onrender.com

- Developed a simple React dashboard using Vite with Hot Module Reloading (HMR).
- Integrated ESLint and SWC plugins for better performance and clean code.
- Learned to extend ESLint configuration and use TypeScript for safer development.
- **Technologies Used:** React, Vite, JavaScript, ESLint

Reminder App – Mobile App Development

- Created a task reminder app with one-time and recurring notifications.
- **Technologies Used:** Java, Kotlin, Android Studio

Static Web Design Project

- Designed a responsive static website focusing on layout and UI design.
- **Technologies Used:** HTML, CSS

Certifications

Infosys Springboard

- Python Concurrent Programming
- Introduction to Concurrent Programming
- Multiprocessing in Python
- Asynchronous Execution in Python
- Multithreading in Python

Simplilearn

- Introduction to Data Analytics
- Power BI for Data Analysis

Declaration

I hereby declare that all the information provided above is true to the best of my knowledge and belief.

Signature: Nisarga H A