

KISHAN S T

B.TECH IN COMPUTER SCIENCE (DATA SCIENCE)| MINOR IN PSYCHOLOGY

Data Science–focused Computer Science student with hands-on experience in Python-based data analysis, statistical exploration, and applied machine learning. Built end-to-end data projects involving data cleaning, feature engineering, and model evaluation on real datasets. Actively seeking Data Science or Data Analyst internship roles focused on practical, data-driven problem solving.

CONTACT

+91 8861015324
stkishan45@gmail.com
Github
LinkedIn

EDUCATION

CHRIST UNIVERSITY

B.Tech in ComputerScience (Data
Science) | Minorin Psychology
2024-2028

RELEVANT COURSEWORK

- Data Structures and Algorithms
- Object-Oriented Programming
- Python Programming
- Statistics Foundation in Data Science
- Database Management Systems

ACHIEVEMENTS

- 3rd Place – AmbuAlert Ideathon
- Agentic AI Workshop (GitHub Copilot)
- Python Programming Certificate – Udemy

PROJECTS

AmbuAlert | Ideathon Finalist (Top 3)

System Design, Routing Logic

- Designed a prototype for AI-driven ambulance routing and hospital coordination. Ranked among the top 3 for innovation and technical execution

Student Data Analyzer | Machine Learning

Python, Scikit-learn

- Developed models to predict academic performance trends and visualize insights.

Hospital Traffic & Appointment System | Hackathon

Flask, REST APIs

- Created a scheduling system to reduce patient wait times via smart traffic flow management.

Personal Finance Tracker

HTML, CSS, JavaScript

- Built a responsive expense tracker with local storage for offline persistence.
- Enhanced development using GitHub Copilot during an AI coding workshop

SKILLS

Programming

- Python, SQL, C Programming, Java

Libraries

- Pandas, NumPy, Matplotlib, Scikit-learn

Tools & Platforms

- GitHub, VS Code, Jupyter Notebook, AI-Assisted Development (GitHub Copilot)

Soft Skills

- Communication, Teamwork, Problem solving

LANGUAGES

English, Hindi, Kannada (native)