

HARISH DIVITE

#144, 7th cross, Poornaprajna Layout, Bengaluru-560061 • (990) 155-2693 • harishdivite2003@gmail.com

SUMMARY

I am a motivated Python Developer with hands-on experience in data analytics, machine learning, and AI-driven projects. I have developed a crime pattern detection system, showcasing my proficiency in Python and other technologies. I possess strong problem-solving abilities and am passionate about building efficient, scalable solutions. Eager to apply my technical expertise and creativity in a dynamic organization.

OBJECTIVE

To start my career in a reputable company where I can apply my knowledge, develop new skills, and contribute to team success.

EDUCATION

Bachelor of Computer Application

Nutana Institution of management

Pre-University Science

Sri Bangi basappa PU Science College

Davangere University

08/2022 -08/2025

Harapanahalli, Vijayanagar University

08/2022 -08/2022

PROJECTS

CRIME PATTERN DETECTION USING AI

Project Description: Developed a machine learning-based system to analyze historical crime records and identify recurring patterns to support predictive policing. Implemented data preprocessing, feature engineering, and crime classification models to detect high-risk zones and crime trends. Evaluated model performance using classification metrics and visualized trends through charts and heatmap.

Tools & Technologies: Python, Pandas, NumPy, Matplotlib, Scikit-learn, SQL, Jupyter Notebook.

SKILLS

- Programming languages (Python (library, functions), C programmer)
- Database management (SQL)
- Machine Learning / Artificial Intelligence

Soft Skills

Good Communication Skills, Leadership, Teamwork, Problem solving.

INTERESTS

Hobbies

Reading Newspaper and Books, Watching Animation and Playing Online Games

LANGUAGES

English (Proficient)

Kannada (Native)

DECLARATION

I hereby declare that information provided above is true and correct to the best of my knowledge and belief. I take responsibility for authentication of details mentioned.