

Karthikeyan Ravikumar

Data Science Student | Machine Learning | Python | Power BI

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CAREER OBJECTIVE

Final-year B.Sc. Data Science student with hands-on experience in machine learning, exploratory data analysis, NLP, and data visualization. Proficient in Python and Power BI, with a track record of delivering end-to-end data science projects — from community surveys and preprocessing to model building and interactive dashboards. Winner of the Smart India Hackathon 2025 internal round. Seeking an internship to apply skills in a real-world, data-driven environment.

EDUCATION

Bachelor of Science in Data Science | Expected Graduation: 2027

Vidyalankar School of Information Technology, Mumbai (Autonomous | Affiliated to University of Mumbai)

Higher Secondary Certificate (HSC) | Maharashtra State Board | 2024

Secondary School Certificate (SSC) | Maharashtra State Board | 2022

TECHNICAL SKILLS

Programming Languages: Python, SQL

Libraries & Frameworks: NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn

Data Visualization: Microsoft Power BI, Excel (Advanced Dashboards)

Tools & Platforms: Jupyter Notebook, Google Colab, VS Code, GitHub

Domains: Machine Learning, Exploratory Data Analysis (EDA), DBMS

PROJECTS

Urban Heat Island (UHI) Analysis — Mumbai | Python · Pandas · NumPy · Matplotlib · Seaborn · Jupyter Notebook

- Analyzed 70+ years of daily climate data (1951–2024) using Python to identify long-term temperature trends and Urban Heat Island indicators across Mumbai.
- Performed feature engineering — extracting yearly/monthly aggregates and mean temperature metrics — to support robust trend analysis.
- Discovered that minimum (nighttime) temperatures are rising faster than maximum temperatures, a key indicator of UHI; visualized seasonal patterns, heatwave frequency, and rainfall trends with Matplotlib and Seaborn.

➤ github.com/karthikeyanravikumar-ds/urban-heat-island-mumbai

Urban Flood Risk Mapping & Visualization (Community Engagement Project) | Python · Pandas · Scikit-learn · Power BI

- Built a machine learning classification model using Scikit-learn to predict ward-level flood risk (High/Medium/Low) from rainfall, tide level, and population density data.
- Conducted a structured primary survey across Mumbai wards; collaborated with NGO YUVA (Kurla) to gather qualitative and quantitative data on flood frequency, severity, and socio-economic impact.
- Designed interactive Power BI dashboards mapping flood risk levels and historical incident frequency across 24+ Mumbai wards; evaluated model with accuracy metrics and confusion matrix.

➤ github.com/karthikeyanravikumar-ds/urban-flood-risk-mapping

InternsHub — AI-Powered Internship Recommendation System | Python · NLP · Scikit-learn | SIH 2025 — 1st Prize

- Developed an NLP-based recommendation engine that matches students with suitable internships by analyzing skills, role descriptions, and preferences.
- Achieved 1st Prize at the Smart India Hackathon 2025 (Internal College Round), competing against multiple project teams.

Client & Sales Data Management (CRM) — Dosti Eastern Bay | Excel · SQL · Data Analysis

- Analyzed real-estate CRM workflows; identified and resolved data quality issues to improve reliability of sales and client insights for business stakeholders.
- Recognized for Excellence in CRM Field Project by the institution for quality of analysis and communication of findings.

Web3 Trading Data Analysis | Python · Pandas · Blockchain Data

- Collected and analyzed on-chain trading data to identify market patterns and transaction trends across decentralized finance protocols using Python.

Customer Sentiment Tracker | Excel · Dashboard Design

- Designed Excel dashboards to monitor and summarize customer feedback, enabling non-technical stakeholders to track satisfaction trends at a glance.

CERTIFICATIONS

- TCS iON DataPlus — Data Science Overview
- HP LIFE — Data Science & Analytics
- Reliance Foundation — Python Programming

LANGUAGES

English (Fluent) | Tamil (Proficient) | Hindi (Proficient) | Marathi (Intermediate)