

Praveen T

✉ praveenbenakannanavar@outlook.com ☎ 9535055419 📍 Bangalore,India 🌐 /PraveenBen

🌐 /praveen-benakannanavar 🔗 praveen-benakannanavar.tech

Profile

Experienced in developing and implementing data-driven solutions, with a strong focus on machine learning and data analysis. I have successfully completed a web-scraping project, gaining hands-on experience in data extraction, cleaning, and processing. Additionally, I have participated in high-profile hackathons like the ISRO Hackathon and the NASA Hackathon, where I collaborated with interdisciplinary teams to solve complex problems using cutting-edge technology. With a strong foundation in programming and a passion for innovation, I am eager to apply my skills in machine learning to solve real-world challenges.

Professional Experience

Financial Councilor, AffordPlan Second Highest grossing hospital award(PAN India)	02/2021 – 12/2021
Generative AI Virtual Internship, Skillible Fundamentals of GenAI Technologies	07/2024 – 09/2024

Skills

Python

- Flask
- Pandas
- Numpy
- Selenium
- BeautifulSoup4

DBMS

- MySQL
- MonngoDB
- postgres

Javascript

React.js

Excel

AWS Cloud

Machine Learning

- Matplotlib
- Sci-kit learn
- seaborn

Deep Learning

- Tensorflow
- U-net

Generative AI

- Transformers
- RAG
- LLMs

Tableau

Education

Master of Computer Application, Christ Academy Institute for Advance Studies	2022 – present Bangalore, India
Bachelor of Computer Application, VEIT Degree college	2018 – 2021 Bangalore, India

Certificates

Data Science/Machine Learning with python

GIT, Hubli

Full Stack development by printston

Web Designing

Courses

Complete Data Science, Geeksforgeeks

Bangalore, India

AWS practitioner, GeeksforGeeks

Bangalore, India

Projects

Rooftop Solar Power Generation using Machine Learning, (Team work) [↗](#)

- Helps getting solar power generation estimations
- real-time rendering according to weather condition
- used U-Net and ML algorithms for image classification and training.

Market Analysis tool using webscraping [↗](#)

- Extract Data from E-commerce sites
- Makes a data sheet for data analysis
- Used Selenium, flask, react.js, MySQL
- Display all the products on screen with link for each product

Sentiment Analysis using NLP [↗](#)

- Analyze sentiment with tokenized stopwords

Hackathons and Competitions

Bharathiya Anthariksh Hackathon-ISRO 2024

NASA Space Apps Challenge

Accenture Innovation Challenge, Ongoing

Web Designing,, Sursungram 2023

Chess Competition, Winner