# Praveen T

**■** praveenbenakannanavar@outlook.com **し** 9535055419 **Q** Bangalore,India **(**) /PraveenBen

in /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 02/2021 – 12/2021

Second Highest grossing hospital award(PAN India)

**Generative AI Virtual Internship,** *Skillible* 07/2024 – 09/2024

Fundamentals of GenAI Technologies

Freelancing-Native Language Al Trainer - Kannada, Scale Al present

Correcting GenAl-generated Content for accuracy, verbosity, Readability, etc.(RLHF)

#### **Skills**

MySQL

**Education** 

# Python Machine Learning

• Flask • Matplotlib

Pandas
 Sci-kit learn

• Numpy • seaborn

Selenium
 BeautifulSoup4

Deep Learning

• Tensorflow

**DBMS** • U-net

MonngoDB
 Generative AI

postgres
 Transformers

. . • RAG

Javascript
React.js

• LLMs

**Excel** Tableau

AWS Cloud

# 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**

<b>Data Science/Machine Learning</b>	3
with python	
A	

# Full Stack development by printston

**Web Designing** 

GIT, Hubli

#### **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** 

TCS National Qualifier Test 🛮

Scored 72.21%