

SRAVAN P KUMAR

AI/ML Engineer

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Alappuzha, Kerala, India

PROFILE

Results-oriented AI/ML Engineer with a strong foundation in predictive modeling and computer vision. Proven ability to transform raw data into actionable insights through rigorous EDA and feature engineering. Dedicated to building efficient, scalable machine learning solutions that solve real-world problems and optimize decision-making processes. Skilled in Python, SQL, Django, Langflow, Groq LLMs, and data analysis, with experience building intelligent solutions for resume analysis, ATS scoring, interview generation, and automated job application workflows

SKILLS

Programming Languages:	Python, SQL
Libraries:	NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn
Deep Learning:	TensorFlow, Keras
Computer Vision:	OpenCV, MediaPipe
Generative AI:	LLM Integration, Langflow, Groq, RAG, Prompt Engineering
Web Development:	Django, HTML, CSS, JavaScript, REST APIs
Tools:	Jupyter Notebook, VS Code, Git, GitHub
Soft Skills:	Analytical Thinking, Problem Solving, Technical Communication, Teamwork

EXPERIENCE

Data science Intern

July 2025 – March 2026

Luminar Technolab

Kochi, Kerala

- Developed and applied Machine Learning models using Scikit-learn and Pandas for predictive data analysis
- Performed Exploratory Data Analysis (EDA) and data visualization using Matplotlib and Seaborn to identify key trends
- Cleaned and preprocessed large datasets to ensure high data quality for model training and validation
- Presented technical findings and data insights during weekly research meetings to improve project outcomes

PROJECTS

Career Growza – AI-Powered Career Platform

July 2026 - August 2026

Python, Django, HTML/CSS/JS, LangFlow, Groq, Adzuna REST API

| Full-Featured Career & Recruitment Platform

- Built a multi-role job portal with separate dashboards for job seekers and recruiters, including secure user authentication, profile management, and role-based access.
- Integrated the Adzuna REST API to fetch and display real-time job listings based on users' skills, search preferences, and location.
- Developed an automated resume analysis and job recommendation system that evaluates candidate profiles, matches skills with job requirements, and recommends relevant opportunities.
- Created an AI-powered email generation and application workflow that automatically generates personalized cover letters from job descriptions and sends applications directly to recruiters.
- Designed recruiter management features that enable employers to post jobs, review applications, view candidate resumes, and communicate directly with applicants through the platform.

Face Recognition Based Attendance System

December 2025

Python, OpenCV, face_recognition, NumPy, Pandas

| Real-Time Face Recognition & Attendance Automation

- Developed a computer vision-based attendance system that automatically identifies registered individuals using facial recognition.
- Implemented real-time face detection and recognition using Python and OpenCV with webcam input.
- Built an automated attendance logging workflow to record recognized individuals and attendance timestamps.
- Implemented face image capture and processing to create and manage training data for recognition.

- Automated attendance report generation and data handling using Pandas and CSV-based storage.

Bike Sharing Demand Prediction

December 2025 - January 2026

Python, Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn

| Predictive Modeling & Data Analysis

- Developed a machine learning model to predict bike-sharing demand using historical usage and environmental data.
- Performed data preprocessing, exploratory data analysis, feature engineering, and visualization using Pandas, NumPy, Matplotlib, and Seaborn.
- Implemented a Random Forest regression model using Scikit-learn for hourly bike rental demand prediction.
- Analyzed the impact of weather, seasonality, time, and other factors on bike rental demand.
- Evaluated model performance using regression metrics to assess prediction accuracy.

EDUCATION

Bachelor of Technology (B.Tech) in Computer Science and Engineering

2021 – 2025

IHRD College of Engineering, Karunagappally

CERTIFICATIONS

Certification in Data Science - Python

Luminar TechnoLab, Ernakulam

July 2025