

VEERESH PUJAR

+917483112442 | pajarveeresh7@gmail.com | <http://www.linkedin.com/in/veeresh-pujar-94733b334> |
<https://github.com/veeresh0071>

EDUCATION

Govt Engineering College

B.E. – Artificial Intelligence and Data Science (CGPA: 7.8)

Nargund, Karnataka

Sep. 2022– May 2026

Sri Annadaneswara Pre University College

Science-PCMCs(Per-71.5)

Gajendragad, Karnataka

May. 2018 — April 2020

EXPERIENCE

Data Science Job Simulation Virtual Internship -BCG X Company

March - 2025 — Remote

- Completed a customer churn analysis simulation for XYZ Analytics, demonstrating advanced data analytics skills, identifying essential client data and outlining a strategic investigation approach.
- Conducted efficient data analysis using Python, including Pandas and NumPy. Employed data visualization techniques for insightful trend interpretation.
- Completed the engineering and optimization of a random forest model, achieving an 85% completion rate. Completed a concise executive summary for the Associate Director, delivering actionable insights for informed decision-making based on the analysis.

Data Analytics Intern - Labmentix

Oct 2025– Mar 2026 — Remote

- Collected, cleaned, and analyzed large datasets using Python (Pandas, NumPy) and SQL to generate actionable business insights.
- Developed interactive dashboards and visual reports in Power BI / Tableau, improving data accessibility and decision-making.
- Performed exploratory data analysis (EDA) to identify patterns, trends, and anomalies in key performance metrics.
- Analytical processes and presented findings to senior analysts and stakeholders through presentations and reports.
- Forecasting models using machine learning (e.g., regression, time series) to predict sales, demand, or performance trends.

PROJECTS

Smart Agri Vision | Python,HTML,CSS, React,ML,DL,

May 2025– Present

- Developed a Crop Fertilizer Recommendation System using Decision Tree Classifier to predict optimal crops and nutrient solutions based on environmental inputs.
- Built and deployed a responsive Streamlit web application, enabling real-time predictions and user-friendly interaction.
- Applied data preprocessing, model training, and label mapping techniques to achieve 98 percent accuracy in crop prediction.
- Integrated sustainable farming practices through AI to support green skill development and responsible agri-tech innovations.

Plant Disease Analysis | HTML,CSS,JS,ML,DL,CNN

Oct 2025

- Designed and trained a Convolutional Neural Network (CNN) model for accurate plant leaf disease detection using image datasets.
- Built a custom AI engine to identify plant diseases and suggest appropriate fertilizers, pesticides, and treatment supplement.
- Connected ML/DL models to the dashboard backend for seamless disease prediction from uploaded plant images.

TECHNICAL SKILLS

Languages: Python, Java, Python, C/C++, SQL, HTML/CSS,

Data Analytics and Visualization Tools: Power BI, Excel, Jupyter Notebook, Matplotlib, Seaborn, numpy, pandas

Frameworks: Flask

Developer Tools: Git, VS Code, Visual Studio, PyCharm, IntelliJ

Data Science Skills: ML ,DL ,Data Analytics ,EDA