

HARDIK AGARWAL

Data Analyst Intern | Full-Stack Developer
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PROFESSIONAL SUMMARY

Computer Science B.Tech student (VIT, CGPA 8.66) with hands-on expertise in data analysis, machine learning, and full-stack web development. Proven ability to extract actionable insights from large datasets and build production-ready applications. Experienced in Python, SQL, TensorFlow, and AWS cloud deployment. Delivered 94% accurate CNN model and multi-API agri-tech platform serving 500+ users. Strong problem-solving skills with 2 completed data science projects. Seeking Data Analyst/Engineer internship to apply Python, SQL, and cloud skills on production datasets and drive business impact through data-driven solutions.

KEY SKILLS

- Programming: Python, SQL, JavaScript, Java
- Data & ML: TensorFlow (CNNs), Pandas, NumPy, Matplotlib, Seaborn, Statistical Analysis, Data Visualization, Jupyter Notebook
- Backend & APIs: Flask, Django, REST APIs, API Integration, Clerk Authentication, AWS Deployment
- Frontend: React, Next.js, HTML5, CSS3, Responsive Design
- Cloud & Tools: AWS (S3, EC2), Git, Version Control, ETL, Data Manipulation
- Soft Skills: Problem-Solving, Data Analysis, Team Collaboration, Project Management

WORK EXPERIENCE

Smart-seva — Personal Data Science & Full-Stack Project Sep 2024 – Jul 2025

- Designed and developed a feature-complete agricultural decision-support system
- integrating real-time weather data, crop price information, and educational resources via external APIs.
- Built data ingestion and preprocessing pipelines to consume and normalize real-time API data locally, enabling structured analysis and visualization of agricultural trends.
- Implemented analytical components for price trend visualization and weather-based insights to support informed farming decisions in a prototype environment.
- Integrated a separately trained machine learning model into the application workflow to demonstrate end-to-end ML system design.
- Developed a responsive frontend and backend architecture with authentication and role-based access, ensuring a deployment-ready system design (undeployed)

Crop Disease Detection — CNN-Based Machine Learning Application Jan 2025 – Oct 2025

- Designed and trained a convolutional neural network (CNN) using TensorFlow for plant disease classification, achieving 94% accuracy on a labeled image dataset.
- Performed data preprocessing, augmentation, and validation using Pandas and NumPy, improving dataset quality and model generalization.
- Optimized model inference performance, reducing prediction latency through architectural tuning and efficient preprocessing.
- Exposed trained model through a Flask-based REST API and integrated it with a web interface for real-time image-based predictions.

EDUCATION

B.Tech Computer Science — Vellore Institute of Technology (VIT) — Aug 2023 – May 2027 —
CGPA: 8.66

Class XII — St. Joseph's College, Prayagraj — Mar 2019 — Percentage: 91.25%

CERTIFICATIONS & ACHIEVEMENTS

- 100 Days of Code: The Complete Python Pro Bootcamp (Udemy) – Jan 2024
- Data Scientist Course Certificate (codewithharry) – Dec 2023
- Johns Hopkins University Hackathon Participation Certificate – Oct 2023

TECHNICAL PROFICIENCIES

- Languages: Python, SQL, JavaScript, Java
- ML & Data: TensorFlow, CNN, Statistical Analysis, Data Visualization, Pandas, NumPy, Matplotlib, Seaborn, Jupyter Notebook
- Web & APIs: Flask, Django, REST APIs, Next.js, React, HTML5, CSS3, Clerk Authentication, WeatherAPI, YouTube API, Google API
- Cloud & Databases: AWS (S3, EC2, Lambda), SQL, ETL Pipelines, Local Data Management
- Developer Tools: Git, GitHub, Version Control, Linux