Ashwini Bhardwaj

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 Image: LinkedIn
 CitHub
 Image: HackerRank
 Portfolio

EDUCATION

VIT Bhopal University

Aug 2023 - Jun 2025

Masters of Computer Applications - CGPA: 8.79

 $Bhopal,\ India$

Birla Institute of Technology

Aug 2020 - May 2023

Bachelors of Computer Applications - CGPA: 8.62

Jaipur, India

TECHNICAL SKILLS

Languages: Python, Java, C, JavaScript, SQL Web Technologies: HTML, CSS, Flask, Streamlit

Machine Learning & AI: Scikit-learn, TensorFlow, Keras, LangChain, NLTK, SpaCy, VADER, LLMs

Data Handling: Pandas, NumPy, Plotly, Matplotlib, DVC, Databricks

Databases: SQLite, MySQL

Tools: Jupyter Notebook, VS Code, IntelliJ IDEA, Git, GitHub, Postman, n8n

Operating Systems: Linux, Windows

PROJECTS

DataHelp.AI - Agentic Data Analysis Assistant | Python, Flask, LangChain, Pandas, Groq

Jun 2025

- Built a full-stack AI-powered assistant to explore and interact with datasets via a conversational interface.
- Used LangChain and Groq's llama3-70b-8192 for metadata extraction, insight generation, and preprocessing suggestions.
- Implemented multi-agent context-based chat for dataset-specific analysis and interaction.
- Deployed via Railway with secure .env and isolated session environments.

Stock Trends Prediction | Python, Flask, Keras, LangChain, Groq LLaMA3-70B

May 2025

- Forecasts 3-day stock trends using LSTM and visualizes trends using Chart.js.
- Integrates LLaMA3-70B via LangChain to provide contextual investment insights.
- Supports multiple tickers and manages user subscriptions dynamically.

Reddit Sentiment Analysis | Python, NLTK, VADER, SpaCy, Flask, Plotly

Dec 2024

- Developed a web-based sentiment analysis tool that extracts and analyzes Reddit posts and comments using PRAW,
 VADER, and SpaCy.
- Designed an interactive Flask interface for entering subreddits and viewing results in real-time.
- Visualized sentiment trends across posts and timelines using Plotly for enhanced insight.
- Enabled topic-based sentiment exploration to support market research and trend analysis.

INTERNSHIP

Envision Virtue Dec 2024 – May 2025

Data Science Intern

 $Remote,\ India$

- Cleaned and preprocessed datasets, built ML models, and automated data extraction workflows.
- Created meaningful visualizations to communicate insights effectively.

CERTIFICATIONS

• Software Engineer Job Simulation – Accenture (Forage)

Hands-on experience in Agile, Software Architecture, Security, Testing, and Programming.

• Generative AI Fundamentals – Databricks

Learned core concepts and real-world applications of Generative AI.

• Databricks for Machine Learning – Databricks

Gained practical knowledge in deploying and managing ML models on Databricks.

• Software Engineering Intern – HackerRank

Earned certificate by completing coding assessments in software development.