Bhavana Vippala

GitHub: bhavanareddy19 — LinkedIn: bhavanareddy19 — Portfolio: Website

Education

University of Colorado Boulder

Master of Science in Data Science; CGPA: 3.88/4

Boulder, CO 2024{2026

CMR College of Engineering & Technology

Bachelor of Technology in Computer Science; CGPA: 8.3/10

Hyderabad, India *2020{2024*

Experience

AI/ML Software Engineer Intern

PM Accelerator

May,2025 – Present Florida, US

Cut LLM latency by 40% with RESTful Flask APIs; scaled to 500+ req/day at 99.8% uptime. Automated ETL for 10k+ docs/mo to JSON on Databricks (Spark/Delta), boosting throughput by 35%.

Integrated ChatGPT + custom ML with MLflow on Databricks; +30% perf and (-25%) token spend across 1k+ daily interactions.

Built DS pipelines (MiniLM embeddings; DBSCAN/K-Means GPU-cosine; BART summaries) on Databricks; added JWT+OTP, rate limiting, and Redis caching.

Python Developer

May 2022 - May 2023

Swecha Organization

Hyderabad, Telangana

Developed a Python-based application for real-time bus tracking and arrival time predictions for 200+ buses, significantly enhancing commuter convenience.

Implemented advanced geolocation algorithms, improving the accuracy of bus arrival times by 25%, increasing user reliance and satisfaction.

Engineered the integration of live GPS data with a team of 4 developers, enabling real-time tracking for 200+ buses across the city and improving operational efficiency while enhancing user experience for daily commuters.

Projects

Virtual Vogue: Deep Learning for Realistic Fashion Try-On — PyTorch, GANs, Diffusion, CV:

- Built a coarse-to-fine VITON pipeline: encoder—decoder coarse generator + mask-guided non-parametric warping + refinement/blending, using pose heatmaps and person segmentation for geometry-aware garment transfer.
- Beat strong baselines (PRGAN, CAGAN, CRN) on 2,032 test pairs: SSIM +5−8%, IoU +5−17 pp, Inception Score 3.22; deployed on AWS (EC2/S3) with real-time ~30 ms inference at 256 × 192.
- Ran ablations (NoWarp/NoRefine/NoPose/NoSeg) showing warp as most critical (**IoU 17 pp** without it); user study (30 raters, 100 trials/baseline) preferred our outputs 88–97% for realism/fit.

Echolab — Feedback→Hypothesis Mining (Python, NLP, Supabase, Databricks):

- Our AI-powered platform eliminates the manual bottleneck between customer voice and product experimentation, delivering end-to-end ¡48 hr hypotheses that teams can immediately test and validate.
- Ingested multi-source tickets into Supabase/PostgreSQL; standardized text/meta and embedded 100% of records using sentence-transformers/all-MiniLM-L6-v2 with cosine-sim vector search.
- Auto-clustered themes via hybrid DBSCAN + K-Means on **Databricks**; deduped near-duplicates and produced cluster briefs with facebook/bart-large-cnn, each with representative examples and citations.
- Cut analysis cycle time from 3–4 weeks to ;48 hours and lifted hypothesis throughput $3-5\times$ via auto triage + clustering + summarization; RAG grounded hypotheses in UX patterns and exported test-ready cards to GrowthBook/Jira.

PLATE-TO-HEALTH: A Global Nutritional Journey — Python, Machine Learning, GCP:

- Led a project using the Global Dietary Database on **GCP** (BigQuery/Vertex AI) to model global dietary patterns; employed advanced regression, achieving $R^2 = 1.000$.
- $\bullet \ \ {\rm Analyzed \ dietary \ data \ across \ N \ demographics/M \ regions, improving \ data-driven \ insights \ for \ public \ health \ interventions.}$
- Enabled precise dietary trend forecasting, setting strong accuracy benchmarks with MAE = 30.5 and RMSE = 25.0.

Technical Skills

- **Programming**: Python, R, Java, JavaScript, C/C++
- ML/AI & NLP: PyTorch, TensorFlow, scikit-learn, XGBoost, Transformers, LLMs/RAG
- Data/Analytics & Tools: SQL, Pandas, NumPy, Spark, Hadoop, Tableau, Power BI, Git
- Frameworks & Backend: Flask, Django, Node.js, React, Angular
- Cloud & Databases: AWS (EC2, S3), GCP, Databricks; PostgreSQL, Supabase, MongoDB, MySQL, Snowflake/BigQuery
- Certifications: Full Stack Data Science and AI Naresh I Technologies (2023)

Research Papers

- Cardiac Arrest Prediction in Newborns: Published in IJRASET (Paper ID: IJRASET59408)
- Public Opinion Detection: Sentiment Analysis and Data Visualization: Published in *IJRAR.org* (Reference Number: IJRAR₂80114)