

Bhamidipati Venkata Sai Kartheek

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SUMMARY

Computer Engineering student at Chandigarh University (CGPA 8.3) with hands-on experience building end-to-end ML systems — from data preprocessing and model training to REST API deployment. Proficient in Python, deep learning, NLP, and LLMs with a focus on real-world AI/ML applications.

EDUCATION

Chandigarh University

Jul 2023 – May 2027

B.E. in Computer Engineering | CGPA: 8.3

AANM and VVRSR Polytechnic

2021 – 2024

Diploma in Computer Science and Engineering | 90.8%

EXPERIENCE

ML Intern

Jul 2025 – Sep 2025

InternPro

Remote

- Built regression models for wine quality prediction, achieving 85% accuracy.
- Completed 3 full ML projects in 6 weeks, each covering data cleaning, feature engineering, model training, and documentation.

Tutor

Jan 2024 – Mar 2024

Thought Wave Software Solutions

India

- Taught C, C++, SQL, and OOP to 25+ students across 12 weekly sessions with hands-on exercises.

PROJECTS

Spam Mail Detection | *Python, Scikit-learn, NLTK, FastAPI*

Dec 2025

- Trained a logistic regression model on 10,000+ emails to detect spam with 94% accuracy using TF-IDF features.
- Applied NLP preprocessing (tokenization, stopword removal, vectorization) across 5,000+ word vocabulary.
- Served the model via a FastAPI REST endpoint for live email classification.

OpenBenchML – Open Source ML Model Benchmarking Platform | *FastAPI, Docker, Redis, Celery*

GITHUB

- Built an open-source platform where developers upload ML models and compare accuracy, speed, and size on a public leaderboard; supports scikit-learn, PyTorch, ONNX, TensorFlow, XGBoost, and LightGBM.
- Implemented Docker sandbox for secure model execution with network isolation, memory/CPU limits, and async task processing via Celery + Redis.
- Tracks Performance metrics including Accuracy, Precision, Recall, F1, MAE, RMSE, R2, and latency (P50/P95/P99); exposes full JSON REST API with JWT authentication and WebSocket for real-time updates.

Handwritten Digit Recognition | *Python, CNN, TensorFlow, FastAPI*

VIEW

- Built a CNN model using convolution, ReLU activations, and max pooling to recognize digits (0–9) from 28×28 grayscale images.
- Exposed predictions via FastAPI so any frontend or dashboard can fetch and display results in real time.

TWSS Learning Platform | *HTML, CSS, JavaScript, FastAPI, Supabase*

VIEW

- Built a full-stack learning site covering 10+ topics; FastAPI backend handles login, content delivery, and user progress.
- Deployed on Cloudflare Pages with Supabase as the database; fully mobile-responsive with 99.9% uptime.

TECHNICAL SKILLS

Languages: Python, C, C++, Java, SQL

AI / ML: Scikit-learn, TensorFlow, Keras, CNN, RNN, LSTM, Transformers, NLP, TF-IDF, LLMs, Prompt Engineering, Linear/Logistic Regression, Random Forest, K-means, PCA

Data & Vector: Pandas, NumPy, Matplotlib, Vector Databases, Agentic AI

Backend / APIs: FastAPI, REST APIs, Python, PHP, SQLAlchemy, Celery, Redis, Docker, WebSocket

Frontend: HTML5, JavaScript, Responsive Design

Databases: MySQL, Oracle, Supabase, SQL

Tools & Cloud: AWS, Git, GitHub, Jupyter Notebook, Google Colab, Cloudflare Pages

CERTIFICATIONS

- Data Analysis with Python – IBM / Cognitive Class, 2026
- Introduction to Machine Learning – Columbia University, 2025
- Big Data Analytics with AWS – Intellipaat, 2025
- AWS APAC Solutions Architecture Simulation – Forage, 2025
- BCG GenAI Job Simulation – Forage, 2025
- Databases and SQL for Data Science with Python – IBM, 2025