



KARUVESH CHAURASIYA

AI & Machine Learning Engineer

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PROFILE

Motivated B.Sc Computer Science graduate with hands-on experience building NLP pipelines, sentiment analysis systems, AI-powered web apps, and algorithmic visualizers. Proficient in Python, machine learning libraries, and full-stack development. State-level hackathon winner with a passion for applying AI to solve real-world problems. Seeking a junior AI/ML engineering role to grow within a collaborative, research-driven team.

TECHNICAL SKILLS

AI / ML: Python · NLP (TextBlob, VADER, HuggingFace Transformers) · Sentiment Analysis · scikit-learn · TensorFlow (fundamentals) · Matplotlib · Seaborn

Data: Data Visualization · Pandas · Data Cleaning · SQLite · Firebase (fundamentals)

Languages: Python · Java · JavaScript (ES6+) · C / C++ · TypeScript

Web / Mobile: React.js · Node.js · HTML/CSS · Android Studio (Java)

Tools: Git / GitHub · Unreal Engine 5 (C++) · VS Code · Android Studio · Tkinter

PROJECTS

Sentiment Analysis of Student Online Learning Experiences

NLP / Data Analysis | Python

- Collected and preprocessed student feedback datasets covering 7 distinct online study modes (live classes, recorded lectures, e-learning platforms, etc.).
- Applied TextBlob and VADER for lexicon-based sentiment classification (positive / negative / neutral) and compared results against a HuggingFace Transformers model.
- Built interactive visualizations with Matplotlib and Seaborn to surface actionable trends — e.g., live classes scored 20% higher satisfaction than recorded lectures in the sample set.
- Delivered a final report of recommendations for institutions to improve online learning support based on sentiment trends.

Tech: [Python] [NLP] [TextBlob] [VADER] [HuggingFace] [Pandas] [Matplotlib] [Seaborn]

NLP Document Translator (github.com/krchaurasiya/NLP_Project_Sem_1_Msc_AI)

Natural Language Processing | Python | MSc AI Semester Project

- Built a multi-language document translator using NLP preprocessing pipelines (tokenization, stop-word removal, lemmatization).
- Integrated transformer-based translation models for high-accuracy output across English, Hindi, Marathi, and Konkani.
- Designed a clean UI for file upload, language selection, and translated output download.

Tech: [Python] [NLP] [Transformers] [Tokenization] [Lemmatization]

Chart Pattern Analysis & Intraday Stock Trader App

AI / Finance | Python · TypeScript

- Developed an ML-assisted chart pattern recognition system to classify common technical patterns (head & shoulders, double top/bottom, triangles) from OHLCV data.
- Built an Intraday Stock Trader companion app with automated signal generation based on pattern detection output.
- Implemented data pipelines to fetch live market data, normalize it, and feed it into the pattern classifier.

Tech: [Python] [TypeScript] [Pandas] [Pattern Recognition] [Financial ML]

Omnilearn — AI-Powered Learning Explainer (github.com/krchaurasiya/Omni_learn)

AI Integration | TypeScript · LLM API

- Built a full-stack web application that accepts any topic and generates structured, detailed explanations using a large language model API.
- Designed a clean, responsive frontend in TypeScript with real-time streaming of AI responses for a smooth user experience.
- Implemented prompt engineering techniques to ensure explanations are tailored to different complexity levels.

Tech: [TypeScript] [LLM API] [Prompt Engineering] [React] [Node.js]

MST Algorithm Visualizer (github.com/krchaurasiya/MST-Visualizer)

Algorithms / AI Visualization | Python · Tkinter

- Built an interactive desktop application to step-through and visualize Prim's and Kruskal's Minimum Spanning Tree algorithms on user-defined graphs.
- Useful as an educational AI/CS tool; demonstrates graph traversal concepts fundamental to search and optimization in AI.

Tech: [Python] [Tkinter] [Graph Algorithms] [Visualization]

Fracture Fate — Semi-Open World Zombie Survival Game

Game AI / C++ | Unreal Engine 5

- Implemented Zombie AI agents using Behavior Trees and NavMesh pathfinding — directly applicable to AI agent design patterns.
- Built a third-person combat system with health, damage, and event-driven state transitions using C++ and Blueprints.

Tech: [Unreal Engine 5] [C++] [Behavior Trees] [NavMesh] [AI Agents]

EDUCATION

M.Sc Computer Science(Artificial Intelligence)

Goa University,

2025 – Going On

B.Sc Computer Science

2021 – 2025

Govt. College of Art, Science & Commerce, Quepem, Goa | CGPA: 7.0

Higher Secondary (Science)

2021

Jawahar Navodaya Vidyalaya, Canacona, South Goa | 81%

High School

2019

Jawahar Navodaya Vidyalaya, Canacona, South Goa | 80%

ACHIEVEMENTS

- 1st Place — State-Level Hackathon organised by Techcoronation.
- Built and published 11+ repositories on GitHub spanning AI, NLP, Android, and web development.

LANGUAGES

English (Professional) • Hindi (Native) • Marathi (Fluent) • Konkani (Fluent)

INTERESTS

Artificial Intelligence Research • Generative AI • Game AI Systems • Painting & Sketching • Music