

TEJ GANGUPANTULA

(209)-600-5060 | tejgangupantula@gmail.com | [LinkedIn](#) | [Portfolio](#)

EDUCATION

University of California, Santa Barbara

B.S. Statistics and Data Science

Santa Barbara, CA

September 2023 – December 2026

- **GPA:** 3.55
- **Relevant Courses:** Data Science with R/SQL, Probability and Statistics, Data Science Concepts and Analysis, Regression Analysis, Calculus I-III, Linear Algebra, Differential Equations

PROFESSIONAL EXPERIENCE

Agentman

AI Intern

Berkeley, CA

June 2025 – September 2025

- Built and deployed agentic AI applications for healthcare operations, including an eligibility agent that automated pre-visit verification using HIPAA APIs and GCP, reducing manual processing by ~70% and saving practices \$20K+ per user annually.
- Designed operational agents, cloud pipelines, and prototypes of screen agents that connected APIs, EHR data, and web automation tools, streamlining workflows and saving 3+ staff-hours daily while boosting reliability through improved QA and schema validation.
- Owned full initiatives end-to-end, collaborating across product and engineering teams, and gained expertise in cloud architecture, API integrations, and healthcare compliance workflows, strengthening both technical and communication skills.

FusionCare

Machine Learning Intern

Davis, CA

July 2024 – September 2024

- Partnered with a private medical practice to design and deploy a Gen AI-powered Python application that analyzed patient notes, producing visit summaries and tracking outcomes, improving care plan evaluations by 30% while saving clinicians 2–3 hours weekly.
- Developed and implemented predictive models with scikit-learn and random forest algorithms, achieving 80–85% accuracy in forecasting patient outcomes, which both reduced manual chart review time and supported more proactive, data-driven patient care.
- Integrated advanced GPT models into clinical workflows, enhancing scalability and cutting documentation turnaround by ~40%, enabling physicians to manage higher patient volumes without sacrificing quality of care.

UCSB Campus Concessions

Concessions Event Staff

Santa Barbara, CA

February 2024 - Present

- Collaborated with the Event Staff to deliver high-quality food service to guests at various on-campus events (athletic events, tournaments, concerts).
- Ensured smooth operations in a fast-paced environment, demonstrating strong problem-solving and multitasking skills.

PROJECTS

Brain Tumor Classification

January 2025 – April 2025

- Developed a Convolutional Neural Network model using TensorFlow and Keras to classify brain tumors (glioma, meningioma, pituitary tumor, no tumor) with 95% accuracy on test data, leveraging a dataset of 7,000+ MRI scans.
- Implemented data preprocessing and augmentation techniques (rotation, flipping, brightness adjustment) to improve model performance and ensure robust predictions; visualized results using matplotlib, scikit-learn and seaborn.
- Demonstrated potential to revolutionize diagnostics by enabling early, accurate, and accessible AI-powered brain tumor classification, supporting personalized care and improved patient outcomes.

NBA Finals Outcome Prediction Analysis

April 2025 – June 2025

- Developed a Random Forest classification model in Python to simulate and predict 2025 NBA Finals outcomes, achieving 62% test accuracy using team-level regular season and playoff metrics.
- Engineered a Monte Carlo simulation to estimate championship probabilities over a best-of-seven series, predicting a 75.5% chance of the Oklahoma City Thunder winning against the Indiana Pacers (24.5%).
- Cleaned, processed, and analyzed historical NBA data with pandas, numpy, and scikit-learn, enabling interpretable model outputs and supporting data-driven sports analytics.

ACTIVITIES & LEADERSHIP

Data Science UCSB

Member

Santa Barbara, CA

September 2024 – Present

SKILLS

Languages: Python, R, SQL, Java, Javascript, HTML

Libraries: Scikit-Learn, Tensorflow, Keras, Pandas, Numpy, Matplotlib, Seaborn, Streamlit, OpenAI, Langchain

Tools/Frameworks: Git, Jupyter, GCP, Django, Tableau