SRI UJJWAL REDDY BEEREDDY

571-523-7182 | srisubspace@gmail.com | linkedin.com/in/sriujjwal | github.com/sbeeredd04

EDUCATION

Arizona State University (4.0 GPA)

Tempe, AZ

Bachelor of Science in Computer Science (Software Engineering), Minor in Entrepreneurship

Aug 2022 - May 2026

EXPERIENCE

Software Engineering Intern (Machine Learning)

Jul 2024 - Present

Geometric Media Lab

Tempe, AZ

- Engineered a hybrid ML pipeline combining k-means clustering with a supervised neural network for gunshot detection, boosting accuracy from 20% to 80% on 10+ hours of audio data processed via Librosa and iterative model refinement.
- **Optimized** edge deployment by tailoring the pipeline for Raspberry Pi, integrating hardware-specific adjustments and a custom microphone setup, ensuring real-time performance in resource-constrained environments.
- **Enhanced** model robustness by implementing a dynamic feedback loop to continuously refine predictions and improve noise differentiation, securing scalable analysis under diverse conditions.

Software Engineering Intern (Machine Learning)

Jan 2023 – Dec 2024

ASU Biodesign Institute

- Tempe, AZ
- **Developed** an end-to-end data pipeline to automate DNA-PAINT image analysis by integrating k-means clustering and custom tracking algorithms, slashing **processing time from 4 hours to 10–30 minutes** per image.
- **Advanced** research capabilities by delivering granular movement data and actionable metrics, transforming traditional nanotech workflows into ML-driven, high-impact research tools.

Software Engineer

Aug 2024 - Present

Mesa Historical Museum (EPICS)

Tempe, AZ

- **Built** an immersive digital experience by developing an interactive website using *React* and *Three.js*, **increasing visitor engagement by 20%** and offering an engaging digital tour of museum collections.
- Led cross-functional teams, directing a 7-member team to implement scalable content management and ensure sub-second website response times, optimizing the digital visitor experience.

Software Engineer

Jan 2024 - Oct 2024

Software Developers Association (SoDA)

Tempe, AZ

- Automated operational workflows, reducing test case upload time by 98% using a Selenium-based scraper for 200+ files, streamlining annual code challenge processes.
- Optimized membership systems by developing a *Flask-Next.js* application that boosted operational efficiency by 50% and enhanced engagement for 600+ active members.

LEADERSHIP EXPERIENCE

- Led teams to win 4 hackathons sponsored by Honeywell, DAASH, and ASU, guiding 15+ developers to competition success
- Rose from Intern to Technical Director at SoDA, managing 12 engineers to deliver technical workshops for 600+ club members

PROJECTS

Amano - Emotion-Based Song Recommendation System | Flask, Spotify API, OpenAI API, AWS EC2

- Engineered a backend using Flask hosted on AWS EC2 that integrates with the Spotify API to provide personalized song suggestions using Reinforcement Learning, enhancing Spotify's song recommendation system.
- **Developed** a real-time **ChatGPT LLM chatbot** to analyze mood and send data to the reinforcement model for dynamic song recommendations, functioning like a personal DJ and **improving user experience**.

Mine Alliance - Fullstack Sustainable Mining Website | Next.js, Flask, SQLAlchemy, AWS, OpenAI GPT-4, TailwindCSS

- Reduced environmental assessment response times by 40% by leading the development of a fullstack platform using Next.js and Flask that integrated ChatGPT-4 API for mining site impact assessments.
- Utilized SQLAlchemy, Flask, AWS EC2, and geospatial mapping with Leaflet, resulting in increased stakeholder engagement.

Market Anomaly Detection (MAD) | Python, Streamlit, Scikit-learn, GEMINI, Jupyter Notebook

- **Developed** an anomaly detection system to identify potential financial market crashes, utilizing **Streamlit** for an interactive user interface and **Scikit-learn** for model training and tuning.
- **Enabled** user-driven customization and improved performance with features like **GEMINI-powered chatbot**, automated model tuning, and support for supervised and unsupervised learning pipelines.

TECHNICAL SKILLS

Languages: Python, C/C++, Java, JavaScript, TypeScript, C#, SQL, HTML, CSS

Frameworks & Libraries: Flask, Django, React, Angular, Ionic, .NET, Node.js, TensorFlow, PyTorch, scikit-learn, OpenCV, three.js, pandas, numpy Tools & Environments: Streamlit, Docker, Microsoft Azure, AWS, Linux, Git, GitHub, Selenium, Google Colab, Jupyter Notebooks Machine Learning & AI: Neural Networks, GEMINI API, Deep Learning, Reinforcement Learning, Unsupervised Learning