%——-FONT OPTIONS——- $%$ sans-serif $%$
%
%
% serif %
%
% clear all header and footer fields
% Adjust margins
% Sections formatting
% Ensure that generate pdf is machine readable/ATS parsable
%—————- % Custom commands
%%
%——HEADING——

SRI UJJWAL REDDY BEEREDDY

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

%———−EDUCATI	ON
--------------	----

EDUCATION

Arizona State University (4.0 GPA) & Tempe, AZ

Bachelor of Science in Computer Science (Software Engineering), Minor in Entrepreneurship & Aug 08/2022 – May 05/2026 %————EXPERIENCE————

EXPERIENCE

Software Engineering Intern (Machine Learning) & Jul 07/2024 – 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 **ML pipeline** for *Raspberry Pi* via hardware-specific adjustments and a custom microphone setup, ensuring real-time performance in resource-constrained forest environments.
- **Integrated** a dynamic feedback loop to continuously refine predictions and improve noise differentiation, securing scalable analysis under diverse conditions and **enhancing model robustness**.

Software Engineering Intern (Machine Learning) & Jan 01/2023 – Dec 12/2024

ASU Biodesign Institute & Tempe, AZ

- **Developed** an end-to-end data **pipeline** automating *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, integrating hardware, software and firmware

Software Engineer & Aug 08/2024 - 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 a 7-member team to implement scalable content management and ensure sub-second website response times, optimizing the digital visitor experience and increasing visitor engagement by 20%.

Software Engineer & Jan 01/2024 – Oct 10/2024

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———-

LEADERSHIP EXPERIENCE

Led teams to secure 4 hackathon wins — including the Most Innovative Solution Award at Devil's Invent and the Sustainable AZ Spark Challenge (sponsored by Honeywell, DAASH, and ASU).

Progressed from Intern in Community Engagement to Associate Technical Director at **SoDA**, managing a team for workshop development, internal tool optimization, and outreach initiatives (e.g., hosting hackathons).

%----PROJECTS----

PROJECTS

Amano – Emotion-Based Song Recommendation System | Flask, Spotify API, OpenAI API, AWS EC2 & % Reduced space between title header and bullet points

- Enhanced user experience with a real-time ChatGPT LLM chatbot that analyzes mood and sends data to the reinforcement model for dynamic song recommendations, functioning like a personal DJ.
- Improvised Spotify's song recommendation system by developing a backend using Flask hosted on AWS EC2 that integrates with the Spotify API to provide personalized song suggestions using Reinforcement Learning.

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 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 &

- Enabled user-driven customization and improved performance with features like GEMINI-powered chatbot, automated model tuning, and support for supervised and unsupervised learning pipelines.
- **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.

%———-TECHNICAL SKILLS———

TECHNICAL SKILLS

Languages: Python, C/C++, Java, JavaScript, TypeScript, C#, SQL, HTML, CSS, Flutter, LabVIEW, TestStand, ATEasy

Frameworks & Libraries: Flask, Django, React, TensorFlow, PyTorch, scikit-learn, OpenCV, three.js, pandas, numpy

Tools & Environments: Streamlit, Docker, AWS, Linux, Git, GitHub, Selenium, Google Colab, Jupyter Notebooks, Azure DevOps, Oscilloscopes, Logic Analyzers, Network Analyzers, Spectrum Analyzers

Machine Learning & AI: Neural Networks, GEMINI API, Deep Learning, Reinforcement Learning, Unsupervised Learning