# Sri Ujjwal Reddy Beereddy

#### Education ·

#### Arizona State University

Computer Science (Software Engineering) (BS) — **GPA: 4.0** Entrepreneurship and Innovation Certificate

## **Relevant Experience -**

## Machine Learning Intern

Geometric Media Lab — Tempe, AZ
Increased gunshot detection accuracy from 10% to 80% by implementing unsupervised machine learning models on limited data.

• Developed expertise in Generative AI by working on advanced machine learning techniques for real-world applications in multimedia.

## **Research Data Analyst**

BIONICS Lab — Tempe, AZ

- Reduced imaging error rates by 40% by automating analysis protocols for DNA-PAINT Images, cutting processing time from 4 hours to 10 minutes for over 2000 entities in a single image.
- Increased project efficiency by 30% by designing a custom data analysis tool for image filtering, curve fitting, and reducing human error in entity analysis and presentations.

## Lead Software Engineer

Mesa Interactive Exhibit (EPICS) — Tempe, AZ

- Increased visitor engagement and satisfaction by 20% by leading a team of 7 to develop interactive software using Next.js and Three.js, improving user experience and scalability.
- Streamlined content management and scalability by integrating a database management system, ensuring smooth content updates and system maintenance.

## Leadership Experience -

## **Associate Technical Director**

Software Developers Association — Tempe, AZ

- Enhanced operational efficiency by 50% by leading automation of points tracking and event management processes, cutting down manual work from 30-60 minutes to real-time updates for 600+ members.
- **Improved team coordination and engagement** by implementing streamlined communication channels, resulting in a 50% increase in event participation and consistent interaction within SoDA's Distinguished Membership Program.

## Projects -

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

- 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.
- 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.

## ImageInsight – Web-Based Data Analysis Tool Django, SQLite, Unsupervised ML, Data Visualization

 Increased research productivity by 40% for postdoctoral researchers by designing a web tool using Django and Unsupervised machine learning, which reduced image analysis time from hours to minutes and automated complex data analysis tasks.

## Mine Alliance – Fullstack Sustainable Mining Website Next.js, Flask, SQLAIchemy, 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 **SQLAIchemy, Flask, AWS EC2**, and **geospatial mapping with Leaflet**, resulting in increased stakeholder engagement.

## Skills

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

**Frameworks & Libraries:** Django, Flask, React, scikit-learn, OpenCV, TensorFlow, three.js, numpy, pandas, matplotlib **Tools & Environments:** Git, Node.js, Docker, AWS, Linux, Visual Studio Code, Selenium, Slack, Google Colab **Professional Skills:** Leadership, Problem-Solving, Critical Thinking, Effective Communication, Creativity, Innovative Thinking, Time Management, Project Management

Jul 2024 – Present

Aug 2024 – Present

Jan 2023 – Present

Jan 2024 – Present

May 2026