Sam T James

Al Engineer | Machine Learning & Data Science Enthusiast

Email: sam@example.com | GitHub: tj-mas04 | LinkedIn: tjmas04

Summary:

Al Engineer with expertise in **cloud computing, edge Al, and machine learning model development**. Experience in **Al research, data science, and engineering scalable Al applications**.

Experience:

- **R&D Intern Samsung PRISM (Oct 2024 Present)**
- Developed **Al models for edge computing**.
- Conducted **research in AI model efficiency**.
- Worked on **cloud-based AI deployment** strategies.
- **AI ML Intern Google (June 2024)**
- Optimized **deep learning models** for cloud environments.
- Worked on **data engineering and Al model training**.
- **Full Stack Developer Intern Bharat Intern (Mar Apr 2024)**
- Developed **data-driven Al applications**.
- Worked on **Al-powered product development**.

Skills:

- **Machine Learning & Deep Learning (TensorFlow, PyTorch)**
- **Cloud & Edge Al Deployment**
- **Al Model Development & Optimization**
- **Data Science & Engineering**

- **Al Research & Product Development**

Education:

BTech in Computer Science (Expected May 2026)

SRM Institute of Science and Technology

Certifications:

- **AWS Cloud Foundations (2024)**

- **Oracle Cloud Infrastructure Certified (2024)**

- **Database Management with SQL (2024)**

Publications:

- **Al Model Efficiency Research – IEEE Conference (2024)**