

Karanam Siva Rushinadh

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PROFESSIONAL SUMMARY

Computer Science student and aspiring Deep Learning / Machine Learning Research Intern (LLMs & Vision Language Models), with hands-on programming skills in PyTorch, including CNN-based computer vision models, classical ML (Random Forest), and strong SQL fundamentals. Comfortable questioning assumptions, rapid prototyping, and debugging models through structured experiments. Seeking to deepen applied research experience in transformers and multimodal systems.

PROFESSIONAL EXPERIENCE

AI-ML Virtual Internship | *Google for Developers / EduSkills, via National Internship Portal & AICTE*

Jul – Sep 2025 | 10 weeks | Remote

- Completed a structured 10-week AI/ML curriculum covering supervised learning concepts, model evaluation methods, and data preprocessing techniques
- Selected for the program through the National Internship Portal and AICTE, working alongside a cohort of peers on guided Google for Developers / EduSkills coursework

EDUCATION

Pragati Engineering College | *Surampalem, Andhra Pradesh*

B.Tech in Computer Science, CGPA: 7.13 / 10.0 | 2023 – 2027

SKILLS

- Deep Learning:** PyTorch, Convolutional Neural Networks (CNN), Computer Vision
- Machine Learning:** Random Forest, scikit-learn, Feature Engineering, Data Preprocessing
- Programming:** Python, Java, SQL
- Data & Tools:** Jupyter Notebook, Data Visualization, Excel, Google Sheets

PROJECTS

Handwritten Digit Recognition | *Python, PyTorch, CNN, Computer Vision*

- Achieved 98.5% classification accuracy on the MNIST dataset by designing and training a convolutional neural network in PyTorch, benchmarked against a baseline logistic regression model
- Lowered training loss by 22% by implementing image normalization and tensor reshaping in the PyTorch data pipeline before model training
- Debugged model performance by iterating on architecture and hyperparameters across training runs
- Validated generalization on 10,000 unseen test images by evaluating precision, recall, and loss curves across 15 training epochs

Student Management System | *Java, SQL, Python*

- Shortened faculty information retrieval time by 40% by building reporting dashboards that surfaced academic data through structured analysis and visualization
- Eliminated duplicate and inconsistent records across 500+ student entries by designing normalized SQL tables with enforced validation rules
- Informed system architecture before development by analyzing student academic datasets in Python and SQL to identify recurring data entry error patterns
- Collaborated with 5 faculty stakeholders through structured interviews, translating their needs into functional system requirements

Loan Approval Prediction | *Python, scikit-learn, Random Forest*

- Predicted loan approval outcomes with 89% accuracy by training a Random Forest classifier on applicant financial data, validated using a confusion matrix
- Reduced false-positive approvals by 15% by tuning hyperparameters via grid search and cross-validation
- Improved model accuracy by 6% by engineering derived features, including income-to-loan ratio and credit history score

CERTIFICATIONS

- Cisco Networking Academy – Python Essentials 1 & 2 (Verified)
- Oracle Certified Foundations Associate (2025)