Shaun Rufus Kalurie

Machine Learning Engineer | Fresh Graduate

shaunrufus1412@gmail.com

+91 8008847365

GitHub: shaunrufus

Portfolio: View Portfolio

📍 Hyderabad, Telangana, India

PROFESSIONAL SUMMARY

Recent Computer Science Engineering graduate with proven expertise in Machine Learning and Data Science. Achieved 90% accuracy in flood prediction models and 95% improvement over traditional forecasting methods. Successfully streamlined operations for 250+ enterprises with 40% processing time reduction. Specialized in deep learning, LLMs, Generative AI, and cloud technologies with strong Python and ML frameworks proficiency.

TECHNICAL SKILLS

Programming: Python, Java, C/C++, R

Machine Learning: Scikit-learn, TensorFlow, PyTorch, Keras, Deep Learning, Neural Networks

Al/LLM Technologies: Generative AI, Large Language Models, Fine-tuning, Transfer Learning, Prompt Engineering

Cloud Platforms: AWS (EC2, S3, Lambda), IAM Management, Cloud Architecture

Data Science: Pandas, NumPy, Matplotlib, Seaborn, Data Visualization, Statistical Analysis

Tools & Frameworks: Jupyter Notebook, Git, PyCharm, VS Code, GridSearchCV, MLOps

Specializations: Computer Vision, Natural Language Processing, Business Analysis

WORK EXPERIENCE

Machine Learning Engineer Intern | Feynn Labs

Remote | 2024

- · Developed and deployed machine learning algorithms that streamlined operations for 250+ small and medium enterprises
- · Achieved 40% reduction in processing time across various business functions through algorithm optimization
- · Collaborated with cross-functional teams to ideate and prototype innovative product solutions
- · Led development of 3 new features that increased customer engagement by 60% within the first quarter
- · Implemented end-to-end ML pipelines for real-time data processing and prediction

Data Science Intern | Web Neural Infotech

Hyderabad, Telangana | 2024

- Engineered comprehensive data cleaning and visualization dashboards improving real-time decision-making capabilities
- Delivered 25% increase in project turnaround speed across various sectors through optimized data workflows
- · Implemented prompt engineering techniques yielding 15% enhancement in predictive accuracy of business insights
- · Reduced data retrieval times by 50% through advanced data optimization and caching strategies
- · Collaborated with teams to deliver actionable insights for client business strategies

PROJECT EXPERIENCE

Flood Forecasting using Machine Learning Algorithm

Project Engineer | Jan 2024 - Present

- · Engineered features and preprocessed Kerala flood dataset using Python, pandas, and NumPy
- Achieved 90% accuracy rate in forecasting flood occurrences using historical data analysis
- Implemented GridSearchCV for hyperparameter optimization achieving 20% reduction in prediction errors
- Demonstrated 95% improvement in prediction accuracy compared to traditional forecasting methods
- Evaluated model performance with SVM, KNN, Random Forest, and Logistic Regression algorithms

Air Quality Forecasting using Machine Learning

Project Engineer | Nov 2023 - Present

- · Fine-tuned pre-trained deep learning models using transfer learning techniques for air quality prediction
- · Achieved 95% classification accuracy with optimized deep learning architectures
- · Implemented multiple ML algorithms (Logistic Regression, SVM, KNN, MLP) with perfect F1-score of 100
- Attained 85-100% precision scores across all implemented machine learning algorithms

Python Project for Data Science

Project Engineer | 2023

- · Demonstrated comprehensive Python skills for data analysis and dashboard creation
- · Performed end-to-end data science workflow including data extraction, web scraping, and visualization
- · Created interactive dashboards for pattern and trend identification in real-world datasets
- · Utilized Python libraries including Pandas and Beautiful Soup within Jupyter Notebook environment

EDUCATION

Bachelor of Technology in Computer Science and Engineering

St. Martin's Engineering College | Hyderabad, Telangana | June 2024

Specialized coursework in Machine Learning, Data Structures, Algorithms, and Software Engineering

PROFESSIONAL CERTIFICATIONS

- IBM Certified: Python for Data Science and AI (2024)
- Google Certified: Foundations of Data Science (2024)
- DeepLearning.Al: Generative Al using LLMs (2024)
- DeepLearning.Al: Fine Tuning LLMs (2024)
- AWS Certified: Cloud Technical Essentials (2024)
- Business Analyst Certification | Udemy (2024)
- · Core Java Certification | Naresh IT (2024)

KEY ACHIEVEMENTS

- ≠ 90% accuracy rate in flood forecasting models

- 60% increase in customer engagement
- Perfect F1-score (100) in air quality prediction

AWS CLOUD SKILLS

- · Currently pursuing AWS Certified Cloud Practitioner certification
- · Hands-on experience with EC2, S3, and Lambda services for scalable cloud computing
- · Configured IAM users, groups, and roles for access management and security policies
- · Understanding of cloud deployment models (Public, Private, Hybrid) and service models (IaaS, PaaS, SaaS)
- Knowledge of AWS global infrastructure including Regions and Availability Zones

ADDITIONAL INFORMATION

Languages: English (Fluent), Hindi (Fluent), Telugu (Native)

Interests: Artificial Intelligence Research, Machine Learning Innovation, Data Science Applications

Availability: Immediate | Open to relocation