

Vishnu Nagineni

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EXPERIENCE

Technical Specialist

Jan 2024 - PRESENT

Zensar Technologies, Hyderabad

- Developed and implemented a new automated process that reduced manual efforts by 80%, resulting in significant time and cost savings for the business of the company.
- Closely worked with the QA team to reduce the human intervention in the Pack processing flow by 90%.
- Incorporated the Production ready Architecture and Cloud services for 80% fast processing and deployment.

Sr Software Engineer

Nov 2020 – Jan 2024

Zensar Technologies, Hyderabad

- Build a Robust Application for streamlining the candidate selection process which improves the efficiency of hiring process.
- Explored Machine Learning Operations (MLOps) and executed MLOps on ML Classification Model using best tools (Mlflow, Airflow, DVC, ClearML) and practices that reduces 70% model retraining and deployment time.
- Had good hands-on experience in CI/CD tools like Git, Docker, Azure Pipelines.
- Has known experience in data engineering, transformation & preprocessing technologies.
- Had good experience with Machine Learning & Deep Learning algorithms.

EDUCATION

NIT Andhra Pradesh — B.Tech (AUG 2015 - JULY 2020)

- Graduated with first class (74%) in Computer Science and Engineering.
- Participated in technical events conducted by CSEA like Artificial Intelligence workshop.
- Got A grades in data warehousing and data mining, advanced data mining.

SKILLS

- Python
- Machine Learning
- Git
- Docker
- CI/CD
- RPA(UiPath)
- SQL
- MongoDB
- Angular
- ReactJs
- Azure Cloud
- Automation
- Data Engineering
- Backend Development
- Effective Team Player
- Problem Solving
- Adaptability & Flexibility
- Time Management

CERTIFICATIONS

- [Azure Fundamentals\(AZ-900\)](#)
- [Azure AI Fundamentals\(AI-900\)](#)
- [Apr 2021 MEAN Stack Guide \(Udemy\)](#)
- [Machine Learning - Hands on Python \(Udemy\)](#)
- [Docker Fundamentals](#)

PROJECTS

SafeDig AI — *Safe Dig Warning Detection Using AI* (Dec 2022–Present)

- Language: Python, TypeScript, JavaScript
- Software: UiPath (RPA)
- Libraries/Frameworks: Flask, OpenCV, PyMongo, Angular
- Created the RPA bots using UiPath for end-to-end automation of downloading the maps of locations from the utility websites and detecting the warnings using the AI (OpenCV) models.
- Programmed APIs to serve AI models, enabling seamless integration with external systems & database and increased model accessibility by 90%.

Resume Screening — *Filtering the Resumes based on Keywords & Job description* (Aug 2022 – Nov 2022)

- Language: Python
- Libraries/Frameworks: NLTK, scikit-learn, tika (for PDF reading), Flask, ReactJs
- Optimized a Resume selection process for the HR Team with a natural language processing (NLP) algorithm with 85% accuracy to filter candidate resumes based on keyword matching (Jaccard Similarity) with job descriptions, resulting in a 60% reduction in time spent reviewing resumes.

MLOps POC — *Machine Learning Operations Using Standards tools & Azure Devops* (July 2021 – May 2022)

- Language: Python
- Tools: Mlflow, DVC, Docker, Git, GitHub, Kubernetes, Airflow, Azure Devops
- Created a streamlined Machine Learning Operations process, reducing model deployment time by 70% and increasing efficiency by 85%.
- Utilized CI/CD tools and Azure DevOps to successfully deploy the machine learning model into a dockerized environment, resulting in increased scalability and improved resource utilization.
- Had written a [blog](#) on MLOps.

Student Academic Performance Predictor (May 2019 – May 2020)

- Language: Python
- Libraries: Keras, Tensorflow, Scikit-learn
- Environment: Google Colab, Jupyter notebook
- Achieved a predictive analytics system that 92% accurately identifies students displaying a negative trend in their academic performance, resulting in early intervention & improved outcomes.

LINKS

- [Github](#)
- [LinkedIn](#)

LANGUAGES

- English
- Hindi
- Telugu