Sowjanya Bojja

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Academic Papers:https://medium.com/@simplysowj

Portfolio: https://portfolio-sowjanya-bosqmysmsxbaryswmzg9qp.streamlit.app/ Personal Website: https://simplysowj.github.io/new react portfolio final/

Summary

Expertise in AI and machine learning models, data analysis, pattern recognition, and enhancing algorithm efficiency. Proficient in Python, machine learning algorithms, and data visualization tools. Effective collaborator and creative problem solver.

Skills

Programming: Python, Java, C

Tools: Git, GitLab, CLI, JupyterLab, VS Code, Toad, SQL Developer, IntelliJ IDEA, Anaconda

Database: SQL (PostgreSQL, MySQL, Oracle), NoSQL (MongoDB)

OS: Linux, Windows, Mac OS

Cloud: Google Colab Big Data: Kafka, PySpark

Web Frameworks: Flask, Streamlit, Java Swing, Django

Data Visualization: Tableau, MS Excel, Matplotlib, Seaborn, PowerBI

Other: Microservices Architecture, Docker, ReactJS, NodeJS, Spring Boot, Large Language Models (LLM)

Machine Learning & Deep Learning:

- **Libraries**:NumPy,Pandas,Scikit-learn,NLTK,TensorFlow,PyTorch,(Tensorflow,Keras,Open-CV,Scikit-Learn,Pandas,Numpy,Matplotlib,Seaborn,BeautifulSoup,Scrapy), NLTK,TensorFlow,PyTorch
- **Techniques**:DataExploration & Analysis, DataModeling,Statistics and Probability, Linear Regression, Gradient Descent, Logistic Regression, Regularization, SVM, KNN, Decision Trees, Random Forest, Ensemble Techniques, Bagging & Boosting, Cross-Validation, Cluster Analysis, Hyperparameter Tuning, Experiment Tracking, and Model Management using MLflow, MLOps
- **NLP Techniques**: Tokenization, BagofWords, Stemming, Lemmatization, POS Tagging, TF-IDF, BERT, Word2Vec, GloVe
- **Deep Learning:** Neural Network Architectures (CNN, RNN, LSTM), Computer Vision (Image Classification, Object Detection, Image Segmentation), NLP Tasks (Sentiment Analysis, Text Classification, Language Modeling, Generative AdversarialNetworks),OptimizationTechniques(GradientDescent).

Soft Skills: Problem Solving, Team Collaboration, Communication, Time Management

Education

Master of Science (MSC) in Data Science Chandigarh University, India

July 2022 - August 2024

Relevant Coursework: Python Programming, Calculus and Linear Algebra, Applied Probability and Statistics, Data Analysis and Visualization, Communication and Soft Skills, Machine Learning, SQL Programming, Advanced Machine Learning, Advanced Database Management, Deep Learning, Optimization, Natural Language Processing, Web Technologies, Cloud Native Development, Java Programming, Data Structures and algorithms, NLP, Applied Business Analytics, Data Mining and Data warehousing, data Engineering.

Bachelor of Technology (B. Tech) in Electronics and Communications JNTU, India

2002 - 2006

Certifications

Certification in Data Science with IBM Registered Business Partner.
Data Visualization with Tableau, Power BI, Advanced MS Excel
2020 - 2022
2022 - 2023

Machine Learning with Python, NLP
2022 - 2023

Experience

Position: Al Intern Company: Mentorness

Date: Feb 2024 - April 2024

Developed ATS Resume Expert application using Generative AI.

Position: Data Science Intern Company: Bharat Intern

Date: Dec 2024 - Feb 2024

> Implemented SMS spam/ham classifier. Developed Titanic data classification model.

Position: ML Intern

Company: Cognifyz Technologies : Jan 2024 - Mar 2024 Date

Implemented ML algorithms for income and gold price prediction.

Position: Student Intern

Company: Internshala Trainings Date : Jan 2023 - Dec 2023

NLP Projects: Auto-correct, Next Word Generator.

Tableau Project: Bikehaven.

SQL Project: IPL Data Analysis.

Position: Data Science Intern Company: Innomatics Research Labs **Date** : July 2022 - Nov 2022

Career Break (to take care of my family) From 2014 to 2021

Position: Systems Engineer Employer **Company:** Tata Consultancy Services Date

: Jan 2008 - Mar 2014

Tools: TOAD, PL/SQL Developer, Forms, Reports.

Sample Projects:

ATS Resume Expert Application

Developed using OpenAl's Generative Al. Github: ATS

Fraud Detection Using Big Data

Implemented with Kafka and PySpark. Github: Fraud Detection

Sentiment Analysis and EDA with Databricks

Classified and analyzed sentiment in text data. Github links: GitHub and sentiment

Image Captioning with OCR and GenAl

Integrated OCR and Generative AI for generating image captions Github link: .image

Microservices with Spring Boot

Created scalable microservices architecture with RESTful APIs. GitHub Link: Microservices

Quora Duplicate Question Detector end to end project with MLOPs Github link: MLops

Other Projects: Auto correct project(Spelling corrector) | Next Word Generator , Tableau Project: Bike haven project Tableau project link, IPL Data Analysis using SQL(Postgresql) and Data visualization using Excel, Data Visualization with Advanced Excel Analysis of Fitbit fitness tracker data to deliver marketing and business solutions to WeFit and its subsidiaries

About Sowjanya:
Sowjanya is a seasoned professional with expertise in AI, Data Science technologies. Holding an Post grad degree in data Science from the University of Chandigarh (2024), Sowjanya is committed to delivering innovative solutions.
Work Experience:
Data Science Intern and a Final year student
Career Goal:
Sowjanya's career goal is to leverage their expertise in Al and emerging technologies to drive meaningful innovation and create solutions that positively impact businesses and society.
Skills:
Al, Data Science, Web technologies, Python,React JS,Spring Boot and Big data engineering
Certification:
Certification in Data Science with IBM Registered Business Partner.
Achievements:
LOR For the Internship
Contact:
LinkedIn: https://www.linkedin.com/in/sowjanya-bojja/
Phone: 6692974674
Location: USA
Strengths and Advantages:
Sowjanya's strengths lie in a profound passion for technology, innovative problem-solving, and client-centric solutions.
Weaknesses and Disadvantages:
sowjanya's unwavering pursuit of excellence may occasionally lead to in-depth analysis, but it ensures the delivery of high-quality services.

Interests and Hobbies:
sowjanya's passion for technology extends into leisure hours, where they delve into the cutting-edge realm of GenAl, continuously pushing the boundaries of what can be achieved in various projects. In addition, she finds joy in the simple pleasures of life, solving puzzles, playing chess, and listening to music.
Portfolio:
Explore sowjanya's portfolio, showcasing expertise and tailored solutions. This website also serves as a showcase for some of Sowjanya's remarkable projects. Constructed using generative AI and Python, the website aims to inspire visitors with innovative ideas on seamlessly integrating generative AI into their own portfolio websites. Feel free to explore and ignite your creativity!
Availability:
Sowjanya is actively seeking new opportunities and is ready to start immediately.
References:
References are available upon request.
Certifications:
- Certified Data Scientist
- Certified Machine Learning Specialist
Projects:
- Fraud Detection System using LSTM Autoencoders and Spark-Kafka Integration.
- Real-time Analytics Dashboard using Streamlit and Plotly.
Publications:
- Article on Machine Learning Best Practices, Medium.
- Research Paper on Anomaly Detection, IEEE.
Hobbies:

- Blogging about data science and machine learning.

- Participating in hackathons and coding competitions.

Education:

- M.S.C in Data Science