SHUBHAM KISHOR MORE

Address: Sr No.-37/12/01, Raut colony, Kalepadel, Hadapsar, Pune, 411028

Phone: +91 9503538860

Email: Shubhammore0512@gmail.com

LinkedIn | GitHub

SUMMARY

Python Intern | Skilled in Development, Debugging & Automation

Enthusiastic Python developer eager to contribute to building and optimizing Python-based applications. Skilled in writing efficient code, debugging, and enhancing functionality in dynamic projects. Passionate about software development, data processing, and automation. Excited to collaborate with experienced teams to deliver impactful solutions while honing my technical expertise in a collaborative environment.

STECHNICAL SKILLS

Category Skills

Programming Languages Python, SQL, NoSQL, NLP, C, C++, HTML, CSS

Data & ML Tools

Power BI, Pandas, NumPy, Scikit-learn, Matplotlib,

Seaborn, TensorFlow, OpenCV

Frameworks Flask, Hadoop, Docker

Cloud & DevOps AWS (S3, EC2, IAM), Git, Docker

Others Data Preprocessing, Feature Engineering, Model

Validation, Predictive Analytics

PROFESSIONAL EXPERIENCE

Hex Softwares – Data Science Intern (Aug 2024 – Oct 2024, Remote)

- Optimized predictive models, improving accuracy by 15% and boosting performance across multiple datasets.
- Managed end-to-end model development, streamlining data preprocessing and feature engineering, resulting in a 20% efficiency gain.

NullClass – Data Science Intern (July 2024 – Aug 2024, Remote)

- Built an emotion detection model for female voice recordings, achieving 90% accuracy and enhancing user satisfaction.
- Developed an interactive GUI with Gradio, improving user experience by 30% and speeding up feature extraction by 20%.

TechnoHacks EduTech – Machine Learning Intern (Feb 2024 – Mar 2024, Remote)

- Engineered machine learning models focused on data cleaning and visualization, reducing analysis time by 25%.
- Utilized Python libraries (Matplotlib, Seaborn) to deliver insightful data visualizations, driving better decision-making.

Internshala – Cloud Computing Intern (Jan 2022 – Mar 2022, Remote)

- Implemented Amazon AWS services (S3, IAM, EC2), optimizing cloud infrastructure management and deployment by 30%.
- Reduced cloud resource management costs by 15% through improved strategies for deployment and scaling.

PROJECTS

1. Personalized Movie Recommendation Web Application

Created a Movie Recommendation System with 85% accuracy, enhancing user engagement by 30% using Python, Streamlit, and TMDb API, while improving relevance by 20% through NLP-based filtering and data preprocessing.

2. Hotel Management Data Analysis Using Power BI

 Analyzed 10,000+ hotel booking records using Power BI, creating 5 interactive dashboards that improved decision-making efficiency by 15%.

3. Real-Time Salary Prediction Web Application

Developed a Flask-based web app with an 85% accurate machine learning model, cutting HR processing time by 30%.

4. Emotion Detection System for Female Voice Recordings

 Built a system achieving 90% classification accuracy for 500+ recordings, reducing processing time by 20%.

5. Automated Plant Disease Detection

 Achieved 92% accuracy in detecting 12 plant diseases using a CNN model, helping reduce potential crop damage by 25%.

EDUCATION

Shivaji University, Kolhapur

Bachelor of Technology in Computer Science and Technology (7.8 CGPA) – 2024