Mahnoor Shahid

Email: mahnoorshahid2410@gmail.com, Ph no: +92-3214704559 Address: Wahdat Road Lahore, Pakistan

Linkedin: MahnoorShahid-LinkedIn Github: MahnoorShahid-GitHub

PERSONAL PROFILE

I am a data analyst with expertise in **machine learning** and a passion for building data-driven solutions. With experience in front-end development using **React**, I am currently focused on enhancing my backend development skills by working on **Django**. I am committed to continuous learning and leveraging my technical knowledge to deliver innovative and impactful solutions.

EDUCATION

PUNJAB COLLGE 2019-2021

Pre-Engineering

LAHORE COLLEGE FOR WOMEN UNIVERSITY

2021-2025

BSCS Computer Science

PROJECTS

Email Spam Classification with Machine Learning

- Compiled and pre-processed a dataset of spam and non-spam emails, ensuring data quality and consistency.
- Applied TF-IDF for effective text representation and implemented Best First Feature Selection for impactful feature identification.
- Deployed and compared classification algorithms: Naive Bayes, Multinomial Naive Bayes, and J48 Decision Tree.
- Evaluated performance using a Confusion Matrix and achieved high accuracy through systematic algorithm comparison.
- Used Python and libraries such as Scikit-learn for model implementation.

Car Price Prediction

- Created a machine learning model to predict car prices based on real-world factors such as year, present price, fuel type, and transmission.
- Utilized Linear Regression for accurate price predictions using Python and Scikit-learn.
- Pre-processed data and implemented feature selection techniques for optimized performance.
- Delivered insights for informed decision-making in car sales and purchases.

Real Estate Web Application with React JS and Tailwind CSS

- Developed a modern and responsive real estate web application using React.js and Tailwind CSS.
- Integrated user-friendly interfaces and ensured a seamless user experience with intuitive navigation.
- Designed reusable and modular components, adhering to clean code principles.
- Leveraged Tailwind CSS for consistent and visually appealing styling across the application.

Mahnoor Shahid

Email: mahnoorshahid2410@gmail.com, Ph no: +92-3214704559 Address: Wahdat Road Lahore, Pakistan

Linkedin: MahnoorShahid-LinkedIn Github: MahnoorShahid-GitHub

AI-Powered Job Portal

- Developed a Django-based job portal to streamline recruitment processes.
- Integrated **Google Gemini AI** for intelligent resume ranking, providing rank scores (1-10) based on job descriptions.
- Built features for real-time application status tracking (Accepted/Rejected/Pending) and a user-friendly dashboard for candidates and admins.
- Automated email notifications using SMTP and extracted text from resumes with pdfplumber.
- Implemented secure authentication (Login/Logout/Register) for seamless and safe user access.

WORK EXPERIENCE

Data Science Intern-certificate

CodeAlpha (Oct 2024 – Nov 2024)

- Collaborated on data science projects to analyze complex datasets, develop machine learning models, and derive actionable insights.
- Applied statistical techniques and data visualization tools to interpret trends and patterns effectively.
- Designed and implemented predictive models, improving project outcomes and efficiency.
- Utilized tools such as Python with different libraries for data processing.
- Successfully contributed to solving real-world problems, enhancing analytical and problemsolving skills.

TECHNICAL STRENGTHS

- Computer Sciences: Machine Learning, OOP
- Programming Languages: Python, JavaScript, HTML, CSS.
- Softwares & Tools: VS Code, Git Version Control
- ML Frameworks and Libraries: Scikit-learn, NumPy, Pandas, Matplotlib.
- Frontend Technologies: React.js, Tailwind CSS, Bootstrap.
- Web Frameworks: Django , Flask (Basic).

CERTIFICATION