Karma Woeser

Portland, OR | karmawoeser1@gmail.com | <u>Linkedin</u> | <u>Github</u> | <u>Portfolio</u>

TECHNICAL SKILLS

Languages: Python, HTML/CSS, JavaScript, C, C++, C#, SQL

Frameworks: Django, Flask, Express, React

Developer Tools: Git, Linux, Docker, AWS, Jupyter, MongoDB, MySQL, NodeJS

Libraries: Pandas, NumPy, Scikit-learn, PyTorch, Matplotlib, Tailwind CSS

Projects

House Prices Predictor | Python, Pandas, scikit-learn, Matplotlib

Github

- Developed a machine learning model to predict house prices using Kaggle's real estate dataset (1,460 homes, 79 features), helping buyers and sellers analyze market trends.
- Trained Random Forest and Gradient Boosting models, optimizing hyperparameters with GridSearchCV to reduce RMSE by 10% while addressing overfitting.
- Analyzed prediction accuracy using scatter plots, identifying the model's weaknesses and the impact of feature selection on overfitting.

ChatGPT Clone | React, Express, MongoDB, Git, Clerk API and Google Gemini API

App Link

- Developing a full-stack AI chatbot application using **React** for the front-end and **Express** for the back-end, integrating Google Gemini AI for NLP
- Implemented Clerk for user authentication and management, enabling secure user sign-ups and logins.

Personal Website | HTML, Tailwind CSS, JavaScript, React

App Link

- Designed and developed a **personal portfolio** website to showcase projects, skills, and experience.
- Implemented a favorite movies component to dynamically fetch and display Letterboxd favorites using web scraping.

Tibetan Book Store | React, Express, MySQL, Docker, Git

Github

- Designed and implemented a **RESTful API** with Express to handle **CRUD** operations for book listings
- Integrated MySQL to store book data, ensuring efficient data handling
- Utilized **Docker** to ship and deploy the software on the server

Gym App | JavaScript, Tailwind CSS, Vite

App Link

- Developed a fitness tracking web app for users to generate workout plans and track progress
- Implemented state management and client-side logic for seamless data handling

Experience

Generative AI Intern

June 2024 – August 2024

Cognizant

Remote

- Supported the design and fine-tuning of **Generative AI models** under mentorship
- Conducted in-depth model evaluation using various metrics and fine-tuned hyperparameters

Data Analyst Intern

Sept 2022 – June 2023

University of Oregon Solar Radiation Monitoring Lab

Eugene, OR

- Collaborated with faculty to develop data collection scripts ensuring data integrity
- Utilized Python libraries such as **Pandas** and **NumPy** to help automate data analysis from multiple stations, achieving accurate and consistent results
- Participated in data collection efforts, retrieving solar radiation data from various stations across Oregon

EDUCATION

University of Oregon

Eugene, OR

BS in Computer Science, Minor in Math

Graduation Date: June 2025

Coursework/Clubs: Leet Club, Computer Architecture, Data Structures and Algorithms II, Operating Systems, Machine Learning, System and Security Administration, Linear Algebra, Discrete Math