SMAYAN RANJAN

🏟 Smayan2303.github.io/Portfolio-Website 💟 smayan@umich.edu 📅 linkedin.com/in/smayan-ranjan

Education

University of Michigan

Ann Arbor, MI

Bachelors of Science and Engineering in Data Science - GPA: 3.8/4.0

Expected May 2026

- Coursework: Data Structures and Algorithms, Computer Organization, Web Systems, Machine Learning, Applied Regression Analysis, Computational Linguistics, Discrete Mathematics, Computer Science Pragmatics, Linear Algebra
- Campus Involvement: Michigan Data Science Team, Michigan Hackers, Wolverine Sports Analytics

Experience

Software Engineering Intern

May 2024 - August 2024

Functional Food Center

Dallas, Texas

- Used Front-end Framworks such as HTML/CSS and Javascript to develop the website for FFC's International Satellite Conference, set to host over 5,000 attendees from 125+ countries.
- Updated and maintained website content related to upcoming conferences using data managed on Google Sheets, including speaker profiles, abstract submission details, and conference program schedules.
- Enhanced the secondary website for FFC's journal publication services by constructing **React** components for publications, streamlining the management of scientific research articles in the field of Functional Foods.

Projects

Money Monitor | MongoDB, ExpressJS, ReactJS, NodeJS, TypeScript, TailwindCSS

- Developed and deployed a full-stack financial tracker application using the MERN stack that allows users to record their transactions with seamless client-server communication facilitated by axios for asynchronous requests.
- Designed core **REST APIs** using **Express.is** and **Node.is** to implement **CRUD** functionality (Create, Read, Update, Delete), enabling seamless interactions with a NoSQL MongoDB database managed using Mongoose.
- Implemented secure user authentication using Clerk, enabling users to only access and modify their own financial data.
- Created a React Hook and context provider for managing financial records by integrating with a Backend API.
- Designed a responsive UI using React, styled with Tailwind CSS, and ensured secure and efficient data exchange in JSON format, with CORS policy compliance to handle cross-origin requests between the frontend and backend.

Investing Aide | Python, Streamlit, Yahoo Finance, Plotly, Google Gemini

https://investing-aide.streamlit.app/

- Developed an interactive stock dashboard using Python and Streamlit to help users perform technical analysis and track stock performance with real-time data and AI-driven insights for SWOT Analysis using Google Gemini.
- Integrated the **yfinance API** to fetch real-time stock data for analysis, allowing users to interactively select timeframes ranging from one year to several years of price history resulting in a dynamic buy/sell rating for the stock.
- Implemented SMA and EMA for visualizing stock trends and generating buy/sell signals based on crossover patterns.
- Created interactive visualizations with **Plotly**, calculating key financial metrics such as Annualized Return, RAR, etc.

NBA MVP Predictor | Python, Machine Learning, Jupyter, SciKit Learn, WebScraping

- Predicted the future NBA MVP Winner by utilizing a Ridge Regression Model to rank 40+ basketball metrics.
- Used Mean Squared Error, Average Precision, and a Backtesting function to calculate model accuracy, resulting in over 70 Percent accuracy for placing players into the top 5 vote-recievers through the past 25+ years.
- Web Scraped data from the past 30+ years using Selenium chromedriver for Dynamic Data Extraction for around 16,000 players using over 40 data categories resulting in over 600,000 data points.

Forum Post Classifier $\mid C++, Machine Learning, NLP$

- Developed a text classification model using Natural Language Processing (NLP) techniques, including Log-Likelihood and the "Bag of Words" model, achieving 87 Percent accuracy in post subject prediction for a class discussion forum, validated with a labeled test dataset.
- Leveraged the Naive Bayes Algorithm to build a classifier that analyzed patterns in previous posts, effectively capturing complex language nuances and improving predictive text categorization results.
- Implemented an optimized data structure, storing over 3,000 forum posts in a Binary Search Tree, improving data lookup speed and reducing memory usage for large-scale text processing.

Technical Skills

Languages: C++, C, Python, JavaScript, TypeScript, R, HTML, CSS, SQL Technologies: Git/Github/Gitlab, MongoDB(NoSQL Databases), ExpressJS, ReactJS, NodeJS, MongooseJS, PowerBI, Yarn/Vite, AWS, Jupyter, MySQL, Clerk Authentication, Bootstrap/Tailwind, Pandas, Scikit Learn, Selenium