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

Experience

Software Engineering Intern

May 2024 - August 2024

Dallas, Texas

Functional Food Center

- 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.

Software Developer (March Madness Team)

January 2024 - May 2024

Wolverine Sports Analytics

Ann Arbor, Michigan

- Developed robust web-scraping algorithms to aggregate 80,000 data points from 27 years of March Madness tournaments, creating a comprehensive dataset for advanced predictive modeling.
- Leveraged MySQL to efficiently store, structure, and export data into CSV format, streamlining the data pipeline for analysis and machine learning phases.
- Employed Pandas, Numpy, and SciKit to analyze historical trends and utilize machine learning algorithms such as Ridge Regression, resulting in an 86th percentile finish in the 2024 NCAA March Madness Bracket Challenge.

Projects

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

- * Designed 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.
- * Developed core REST APIs using Express.js and Node.js, 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, Google Gemini, Streamlit, Yahoo Finance, Plotly

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.

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