rm5486@nyu.edu (+971) 508078340

Ritin Malhotra

Education

New York University

May 2024

- B.S. in Computer Science, Minor in Economics | GPA: 3.861 / 4.0
- Honors: NYU Founders' Day Award, Golden Tassel
- Coursework: Agile Software Engineering and DevOps, Database Design, OS, Networks, Data Structures, Algorithms, Quantitative Data Analysis, Applied Machine Learning, Applied Data Science, UX Design

Work Experience

React.js Developer

CITIES Center for Interacting Urban Networks

Apr 2023 - Present

- Developed interactive and customizable chart components with **Google Charts API** and **Nivo**. Reduced load times by 25% through memoization.
- Automated dataset versioning and metadata generation for 10 public datasets using **YAML** and **Node.js**, enabling users to access various dataset versions.
- Transitioned data retrieval from Google Sheets API to internal repositories, reducing load times from 1 second to under 100 milliseconds and eliminating rate-limiting issues.
- Refactored 40% of codebase for **ESLint** compliance to improve code quality.

UNIX Lab Peer Tutor

New York University Abu Dhabi

Sep 2023 - May 2024

- Mentored 50+ students in Computer Science, Engineering, and Interactive Media courses, achieving a 95%+ positive feedback rate.
- Specialized in teaching data structures, web development, OOP, and algorithmic problem-solving, aiding in 10+ projects using **Python**, C++, and **JavaScript** for successful completion.

Web Developer

ámaxa

Feb 2023 - May 2023

- Automated MS Word document to HTML conversion with **Python**, slashing blog preparation time by 70%.
- Acted as a liaison between the web development and marketing teams, ensuring weekly publication of 3 blogs.

Projects

NYU T-Shirt App UX Design – https://figmashort.link/pftsNf

Jan 2024

- Designed UX for an NYU T-shirt store app, using **Figma** and **Photoshop** for interface design and prototyping.
- Developed reusable styles and interactive components for improved interface consistency and engagement.

MovieLens 1M Dataset Analysis – https://github.com/RitinDev/Applied-Data-Science Oct 2023 - Dec 2023

- Analyzed the MovieLens 1M dataset with **Pandas**, **Numpy**, **Seaborn** and **Scikit-Learn** to examine the relation between user demographics and movie genre preferences.
- Implemented a OneVsRestClassifier with logistic regression for demographic-based genre predictions.
- Developed an SVD-based collaborative filtering model for personalized movie recommendations.

Project Portfolio – https://github.com/RitinDev/project-portfolio

Jan 2023

- Built a responsive project portfolio with Vite, TypeScript, React and Ant Design.
- Deployed on GitHub Pages with GitHub Actions for CD to streamline content updates.
- Boosted search visibility using **SEO** via Google Search Console and React SEO tools.

Busy? – https://github.com/agiledev-students-fall2022/final-project-team-busy

Sep 2022 - Dec 2022

- Developed Busy?, a MERN-based full stack web app for schedule sharing and collaboration.
- Designed UI / UX and a clickable prototype in Figma, implemented with React and Material UI.
- Connected to a **MongoDB** database with a **Node.js** / **Express** back-end, deployed on **DigitalOcean**.

Technical Skills

- Languages: Python, R, SQL, HTML, CSS, JavaScript, TypeScript, Rust, C/C++, Java, Bash, YAML
- Frameworks and Libraries: React, Material UI, Bootstrap, Ant Design, Node.js, Express, MongoDB, MySQL, Jest, Mocha, Chai, Flask, Pandas, Numpy, Scipy, Scikit-Learn, PyTorch, Selenium
- Tools: Git, Linux, Docker, DigitalOcean, Azure, JMeter, NGINX, CI/CD, ESLint, Tableau, Figma, LATEX

viay 202

Github: RitinDev

LinkedIn: ritin-malhotra