RIYA SINGH

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EDUCATION

University Of Texas at Dallas

Master of Science in Computer Science (Intelligent Systems & Data Science Track)

Aug 2022 - May 2024 3.879/4.00 GPA

University Of Delhi

Bachelor of Science in Mathematics (Honors Degree) with Minor in CS

Aug 2018 - May 2021 9.65/10.00 GPA

TECHNICAL SKILLS

Languages: Python, C#, C/C++, HTML/CSS, JavaScript, Node.js, PHP, R

Database: MySQL, MS SQL Server, SQL, MongoDB

Libraries/ Frameworks: .NET, Flask, Express.js, React.js, NumPy, pandas, Matplotlib, OpenCV, pySpark, scikit-learn, TensorFlow Technologies/Tools: VS Code, RStudio, Git/GitHub, REST API, Postman, Mathematica, Excel, Tableau, Figma, Wordpress, Hadoop

EXPERIENCE

Software Developer | The University Of Texas at Dallas, Richardson, TX

May 2023 - May 2024

- Spearheaded the creation of an automation tool, reducing manual work by 40% across 20+ departments saving 100 hours monthly
- Developed a centralized app with C#. .NET, and SQL using agile methodologies. Implemented optimizations for data export and user-friendly features, leading to 80% increase in data manipulation efficiency.
- Streamlined processes for 100+ faculty by a student advising ticketing system, featuring user-friendly UI designs for seamless request submissions and interactions, using HTML, CSS, & JavaScript.

Product Developer | Tutero, Ed-tech Startup, Victoria, Australia

Oct 2021 - Aug 2022

- · Led the overhaul of content operations and product strategy, resulting in a 20% efficiency boost through streamlined processes.
- Pioneered the development of advanced skill graphs & plagiarism-free content for K-12, enhancing the quality and driving a 30% increase in user engagement.
- Established a collaborative team environment & informed decision making through user testing increasing product reliability by 20%.

Data Science Research Intern | SRCASW, University Of Delhi, New Delhi, India

- Led a comprehensive research on academic pressure among students aged 15-22, analyzing data from 250+ people using Python and statistical methods like descriptive & inferential analysis for pattern recognition.
- Applied statistical techniques (Z-test, χ^2 test) to uncover significant insights like **70%** students feel parental support while **85%** get stressed due to homework.
- Presented the research at the prestigious National Conference AMTSSC, showcasing groundbreaking insights derived from this study.

PROJECTS

TokenVerse NFT Trading Platform | Python, Flask, MySQL, HTML, CSS, JavaScript, AWS

 Developed a user-friendly NFT trading app with features including buying, selling, & negotiation of NFTs. Engineered owner-driven sales mechanisms and automated ownership transfers, resulting in a seamless user interface and enhanced navigation.

EveryDay Grocery Store Web App | HTML, CSS, JavaScript, PHP, MySQLi, JQuery, AJAX, JSON, XML

 Designed an online grocery store featuring category-based shopping & user-friendly navigation through rigorous unit testing & debugging along with an intuitive admin dashboard to efficiently add, modify, and monitor products.

Expense Tracker App | React.js, Node.js, Express.js, MongoDB

Built an expense tracker to streamline budgeting, track spending habits, and gain insights for better financial management.

Nebula-X | Next.js, Nebula APIs, @mtucourses/rate-my-professors npm package

· Bulit a course search app for UTD students during HackUTD'22, integrating real-time professor ratings from RateMyProfessor website.

Early Prediction of Sepsis from Clinical Data | Python, scikit-learn, NumPy, pandas, seaborn, Matplotlib

 Constructed ML models- Random Forest, Naive Bayes, LR, Decision Trees, XGBoost, Neural Network, attaining F1 score 0.85. Addressed correlation, missing data, & class imbalance.

Comparative study of Different Models for skin disease detection | Python, Keras, TensorFlow, Matplotlib, scikit-learn, OpenCV Implemented CNN, DenseNet, ResNet, MobileNet for disease detection and achieved 96.84% train & 80.11% test accuracy.

CERTIFICATIONS

- Google Data Analytics Certification by Google
- Generative AI Fundamentals by DataBricks
- Data Analysis with R programming by Coursera
- Developing Applications in Python on AWS by Coursera

PUBLICATION/ACHIEVEMENT/LEADERSHIP

- · WeHack'23 Winner: Created Location-based Predictive ML Model for CBRE in 24 hours
- Recipient of Meritorious Student Prize by Government of New Delhi, India, 2021
- Authored a research paper 'Academic Pressure & it's impact on social relationships' for a book
- · Worked as Events Officer in Data Science Club, UT Dallas

Served as Treasurer (Former Secretary) in Ramanarya Mathematical Society, DU

Feb 2020 - July 2020

July 2023 - May 2024

Aug 2019 - May 2021