# Yash Hooda

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Work Authorization Status: Natural-Born US Citizen

### **EDUCATION**

**University of Texas at Dallas** *Bachelor of Science, Computer Science* 

Richardson, TX

May 2024

## **WORK EXPERIENCE**

Outlier.AI
AI Writing Evaluator

San Francisco, CA

May 2024 – Present

- Worked on Bulba extensions, Goldfish Crackers, Bee Gen Rewrite, Seal SP Attempters, Flamingo, Monkey, and Dolphin Genesis projects.
- Evaluated chatbot responses checking for inaccurate information and false data.
- Compared chatbot responses to determine which chatbot response would better fit the client's needs and provided feedback on the AI models to improve accuracy.

Parijat Controlware Houston, TX

Software Engineer Intern

May 2023 – June 2023

- Collaborated within a team of 3 to develop and optimize products using Programmable Logic Controllers (PLCs), ensuring high quality and efficient solutions.
- Gained hands-on experience with Object Detections techniques in Python, utilized RoboFlow to implement advanced image processing and machine learning algorithms.

#### **ACADEMIC PROJECTS**

#### Virtual TA Chatbot AI, UT Dallas

*February 2024 – May 2024* 

Tools Used: Python, Rasa, Node.js, Visual Studio Code, LLM

- Collaborated with a team of 6 members to resolve any issues and deadlines.
- Training and implementing the training data to generate helpful conversational intents for the chatbot such as events, galaxy, student success center, utd history, dean of students, and chatbot greetings.

### Library Search GUI, UT Dallas

October 2023 – November 2023

Tools Used: Python, Tkinter, GUI, Visual Studio Code, SQL

- Extensively tested the interface by interacting with 5 randomly selected books.
- Implemented features such as check-out and check-in functionalities.
- Incorporated randomized browser data into the interface.
- Collaborated with a team of 5 to coordinate weekly deadlines and objectives.

Stroke Prediction, Personal

Tools Used: R, RStudio, Predictive Modeling, Exploratory Data Analysis, Data Visualization

- Parsed a dataset of over 5,000 health patients from a hospital.
- Developed a predictive model in R using the Random Forest Algorithm to predict the risk of a stroke based on a variety of health factors.
- Visualized the dataset to reach a targeted goal of reducing the risk of stroke in the patient population.
- Delivered an effective conclusion to the stroke risk study based on the data results.

# TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, R

**Developer Tools:** Git, RStudio, Dev C++, Google Collab, VS Code, Visual Studio, Jupyter Notebooks, Microsoft Excel, Microsoft PowerBI, Tableau, Node.js, Microsoft Word, Microsoft PowerPoint, Office 365

**Libraries:** Pandas, TensorFlow, Keras, NumPy, Matplotlib, Seaborn, SciPy, Scikit-Learn, Tkinter, Rasa, MySQL Statistical Analysis: Hypothesis Testing, Regression, Time Series Analysis

Clouds: Microsoft Azure, IBM Cloud, Google Cloud

Interpersonal Skills: Teamwork, Problem-Solving, Communication, Conflict Resolution, Active Listening, Emotional Intelligence

#### **CERTIFICATIONS**

IBM Professional AI Engineering Certificate, Coursera TensorFlow Developer Certification, DeepLearning.AI IBM Professional Data Science Certification, Coursera October 2023