Rishab Khatokar R

ABOUT ME -

I am a proactive individual committed to continual learning for professional and personal growth. Dedicated to acquiring problem-solving skills and diverse experiences, I stay current with emerging technologies. My tech-savvy and forward-thinking approach positions me to effectively tackle challenges in both my career and daily life. I am driven by a passion for staying ahead in the industry and leveraging innovative solutions to contribute meaningfully.

EDUCATION —

Masters in Information Science (Machine Learning)

2023-2025

University of Arizona, Tucson, USA

• Related coursework: Applied Natural Language Processing, Data Warehousing

Bachelors in Electronics and Communication Engineering

2018-2022

Dayananda Sagar University, Bengaluru, India

- CGPA: 7.42
- Related coursework: Major in Electronics & Communication with minor courses in VLSI, Embedded Systems, Probability and Statistics

PROJECTS -

- > Applied **Web-Scraping techniques** to automate the extraction of data from the website(The Movie Database) and converting that into a database for further analysis.
- > **Simulating Hearing aid** having noise filters and amplifying the signal using **matlab**.
- > **U**sed an **XGBoost algorithm** to predict the price of the house using pre-obtained training and testing data.
- > Designed a Low Cost Strip Antenna using CST studio.
- > Designed and implemented a **Telematics Unit** for an Electric Vehicle(EV) using **ESP32** that collected and transmitted the data collected to the cloud for analysis.

SKILLS -

Computational

- MATLAB
- Python, C, C++, Java
- SQL
- Azure

Highlights

- ✓ Served as the MDC chair in the IEEE club at Dayananda Sagar Univeristy.
- ✓ Worked in a startup which was based on Electric Vehicles(EV).
- √ Eager to learn about new technologies and document them.
- ✓ Passion for exploring new places and capturing compelling moments through photography.