RITWICK JOHARI

ritwickjohari@gmail.com| New Delhi, India| +91 8383820322 Github | LinkedIn

Education

Guru Gobind Singh Indraprastha University, Delhi

University School of Automation and Robotics

B. Tech Artificial Intelligence & Data Science

Class XII – Senior Secondary Education

Central Board of Secondary Education (CBSE)

Ahlcon International School, Delhi

Class X – Senior Education
Central Board of Secondary Education (CBSE)

Ahlcon International School, Delhi

August 2022-July 2026

CGPA: 8.0/10

March 2022

March 2022

Percentage: 85

March 2020

Percentage: 85

Experience

IBM Skills Build

June 2024 - August 2024

Data Analytics Intern

- Developed a robust data analytics framework to identify and predict the sources of contaminants in water bodies, leveraging advanced machine learning algorithms and statistical methods.
- Applied ML models and exploratory data analysis to predict and identify contamination in water bodies. Delivered
 actionable insights to aid environmental sustainability and clean water initiatives.

Brain-O-Vision January 2024 - March 2024

Software Development Intern

- Built a Learning Management System (LMS) using Java and Python.
- Integrated modules for students to view recorded lectures and attempt topic-wise guizzes.
- · Focused on enhancing learning outcomes through interactive and scalable architecture.

Projects

IOT-FOG Based Healthcare System Python | Machine Learning | Google Cloud Platform August 2024 - Present

- Developed a machine learning-based system to predict diabetes and heart disease using Scikit-learn.
- · Integrated edge and fog computing for real-time analytics and low-latency health monitoring.

Krishi-Tech: Machine Learning & Deep Learning for Crop, Fertilizer & Disease Prediction using OpenCV & Scikit-learn

- Built a one-stop solution for farmers with features like crop prediction (Random Forest) and disease detection (Support Vector Machine).
- Deployed a custom-trained AI chatbot to provide real-time advisory and farming solutions.

Al WasteGuard: Deep Learning for Waste Detection Python | Computer Vision | OpenCV March 2024 - April 2024

- Designed a computer vision model using YOLOv6 on sonar imagery to detect waste in water bodies.
- Contributed to environmental monitoring through Al-powered Sonar image analysis.

Skills

Languages: Python, Java, C/C++, SQL, Go

Data Science: Machine Learning, Exploratory Data Analysis (EDA), Data Visualization, Deep Learning, Power Bi, Excel **ML Tools and Frameworks:** Numpy, Pandas, Scikit-Learn, Keras, TensorFlow, PyTorch, NLTK, OpenCV, MATLAB **Web Development & Databases:** HTML, CSS, JavaScript, Tailwind, ReactJS, Nodejs, SQL, Postgre SQL, MongoDB **Cloud Platforms:** Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform (GCP)

Positions of Responsibility

Web Developer, Student Development Cell, GGSIPU

08/2023 - Present

- Developed Batch Allotment System & Student Management System using Go & MySQL.
- Developed official university website using HTML, CSS, JavaScript, MySQL and PHP.
- Built a Student Feedback System using Node is and PostgreSQL for backend automation.
- · Orchestrated a tech-fest with 600+ participants, featuring coding competitions and a hackathon with Devfolio.

Joint Secretary, IEEE-USAR Chapter

04/2023 - 09/2024

• Coordinate and oversee chapter events and initiatives, enhance member engagement, and contribute to the promotion of technical education and research collaboration.

General Secretary, Ek Bharat Shrestha Bharat & Viksit Bharat Club, GGSIPU

04/2023 - 09/2024

• Leading efforts to promote cultural integration and national unity through diverse events and programs, fostering a greater understanding among students from different states.

Certifications

- Data Analytics by IBM SkillsBuild
- Programming with JavaScript by Meta
- React Basics & Advanced by Meta (Pursuing)