Anish Soni

Email | Github | LinkedIn | Portfolio

EDUCATION

Rajasthan Technical University, Kota

Kota, Rajasthan (11/2021 – Present)

Bachelor of Technology, Computer Science: GPA: 8.51

Relevant Courses: Linux, Artificial Intelligence, DBMS, SQL, Big Data Analysis, Engineering Mathematics, Human-Computer Interaction, Digital System Design, Design and Analysis of Algorithm, Computer Networks, Theory of Computation, Operating Systems.

WORK EXPERIENCE

Augmented Reality Designer, Snap Inc. (05/2023 – Present) Responsibilities:

- Designing Lenses for Snap using Snap AR lens studio.
- Responsible for building and nurturing the community of students interested in Augmented Reality.

Sample Projects: (Github)

Real-Time Attendance System

- I made this for my university using Firebase for image storage and information retrieval from the backend.
- Preparing to extend this not just for students and faculty but also at each hostel and the university's main gate.

Flood Susceptibility Mapping using Hydrology Analysis (Arc GIS)

- Utilizing ArcGIS, I created a mapping project for flood-prone locations.
- Although it was only meant to be a fun endeavor, prominent academic members at our university took an interest in it.

Cancer Detection using Deep Learning (Image Classification for Healthcare)

- Constructed a project utilizing Keras Image Classification.
- CNN with automatic entire side analysis and SVM classifier were both used.

Algorithmic Trading with Python

 After reading a few books on quantitative finance, I dealt with time series data. I have used Performance Testing, Backtesting, Data pre-processing, Machine Learning, and many other complex concepts to get the intended outcome.

Gesture Volume Control

- This project was created using Hand Landmark Detection (Distance Mapping).
- The main drawback is that it cannot be used across vast distances and needs to be clarified with two palms.

Credit Card Risk Assessment

This project was created with ML classifiers, Pandas, XGBoost Regressor, and Numpy.

TRAINING

Calories Burnt Prediction, National Institute of Electronics and Information Technology, Ropar, Punjab (06/2023 – 07/2023) Under the supervision of Dr.Sarwan Singh, Joint Director, NEILIT Chandigarh.

- I took this project personally and created a Calorie Prediction toolbox using Flask and an effective, responsive design for my specific use case because I had started putting hours into my body due to an injury.
- The project was created to make it easier for a child to use & it predicts the outcome based on only four parameters.

AWARDS

- Received the State Government's Mathematical Genius Award.
- Runner up for the IIT-hosted hackathon where I created a "Lung Disease Prediction" website.

SOFTWARE SKILLS

PYTHON, R, PHP, SQL, Javascript, Linux, Excel, ArcGIS, Deep CNN, Open CV, Firebase, HTML, CSS (Tailwind), Figma.