ANURAG YADAV

Lucknow, Uttar Pradesh

 \checkmark +91-6393171082 \checkmark ay1909069@gmail.com $\ifmmode {\rm InkedIn}\end{con}$ $\ifmmode {\rm GitHub}\end{con}$ $\ifmmode {\rm LinkedIn}\end{con}$ $\ifmmode {\rm GitHub}\end{con}$ $\ifmmode {\rm LinkedIn}\end{con}$

EDUCATION

Khwaja Moinuddin Chishti Language University

July 2019 - June 2023

Bachelor of Technology Computer Science And Engineering - CGPA - 9.2/10.0 Baby Martin Public School

Lucknow, Uttar Pradesh 2017-2018

Intermediate (PCM) - Percentage 78.8%

Lucknow

PROJECTS

Dog Vision | (Deep Learning)

June 2022

- Trained a Deep Learning Model using transfer learning which can identify up to 120 breeds of Dog.
- Used upto 10,000 dog images as data-points, Python, Numpy, Matplotlib for data prepossessing, used TensorFlow library, Google's mobile-net v2 Convolutional Neural Network as Deep Learning Model for classifying breed of dogs, used Google Collab's GPU insted of CPU which reduces the training time upto 40 times.
- Model can able to predict breed of dog with 90% accuracy on test dataset.

WhatsApp Clone | (Web Development)

Dec 2021

- Developed a **chatting web application** which enables multiple users chat with each other.
- Used **HTML** and **CSS** to develop frontend, used **JavaScript**, **NodeJs** to create server and **socket.io** for bi-directional communication between client and server.

Zoom Clone | (Web Development)

July 2021

- Created a clone of Zoom Application which enables videotelephony between multiple users.
- Used **EJS** and **CSS** for frontend, used **JavaScript**, **NodeJs** and **ExpressJs** to create server, socket.io, for bi-directional communication between client and server.

Heart Disease Predictor | (Machine Learning)

Jan 2020

- Created Machine learning model which can predict whether the person have heart disease or not.
- Used Python, Pandas, Numpy, Matplotlib for data preprocessing and data visualization, used scikit-learn to import Random Forest Classifier model, splitting dataset and for eavaluation matrices.
- Model can able to predict heart disease with 88% accuracy on test dataset.

TECHNICAL SKILLS

Languages: C, C++, Python, JavaScript

Technologies/Frameworks: HTML, CSS, NodeJs, ExpressJS, ReactJs, MongoDB, SQL, Pandas, Numpy,

Matplotlib, Scikit-Learn

Developer Tools: VS Code, Git, Github, Conda, Anaconda, Jupyter Notebook, Google Colaboratory

RELEVANT COURSEWORK

• Data Structures & Algorithms

• OOPS Concept

• Database Management System • Computer Network

• Operating Systems

• Machine Learning and Deep Learning

• Web Development

ACHIEVEMENTS

- Secured rank Under 500 among 30,000 candidates and won a full scholarship at Amazon Deep Racer by training a self-driving car model in Amozon's virtual car racing environment on AWS which can able to complete 3 laps in under 6 minutes.
- Solved Over 500+ DSA questions on Leetcode, Hackerrank, Geek For Geeks.
- Secured top 5 rank among 68 students in KMCL University Lucknow in BTech CSE Department.

POSITIONS OF RESPONSIBILITY

- President of Coding Club at KMCL University Lucknow, responsible for organising weekly and monthly contests, evaluating performance as well clearing Algorithmic problem related doubts of students of various Departments.
- Head Boy of Baby Martin Public School, responsible for managing and maintaining codes of conduct among 200 students of High School.
- Captain of Baby Martin Public School's Football Team, pushed team's ranking from number 14 on leaderboard to number 3 among 20 School Teams under the span of 4 months of captaincy.