

Anshul Chaudhary

Machine Learning Enthusiast

anshulchoudhary2001@gmail.com

6397880383

Greater Noida, India

anschy.github.io/

linkedin.com/in/anshul-chaudhary-2001 in

github.com/anschy (7)

I am undergraduate student of Computer Science developing and making full cycle projects with experience in Data Science, Machine Learning, Deep Learning, and Web Development. A beginner in open-sourcing but slowly and steadily finding my way to contribute more to society.

EDUCATION

Kalinga Institute of Industrial Technology Bachelor of Technology

06/2018 - Present

Bhubaneswar

Courses

Computer Science

PERSONAL PROJECTS

Covid-19 Detection using Cough (03/2021 - 05/2021) 🗷

 Detecting whether the individual is suffering from COVID-19 infection by just uploading samples of your cough sound. AI model will display the results within a matter of seconds.

Cyclone Detection (06/2020 - 08/2020)

 Tropical Coastal areas in the part of Odisha suffers cyclones and associated storm regularly and thus do a lot of damage, therefore with the help of the satellite images, we are preparing a model that can help to detect the cyclone via pattern recognition as soon as possible and send the alert to our app users.

Heart Attack Prediction (06/2020 - 06/2021) 🗷

 predicting Heart Attacks with the help of various different models under some given factors

Driver Drowsiness Detection (11/2020 - 12/202)

 Model to predict and alert when the driver feels drowsy or when the landmarks crosses certain minimum threshold.

WORK EXPERIENCE

InternHighRadius

01/2021 - 03/2021

Achievements/Tasks

 Created a full stack web-based product thereby developing a deep understanding of all aspects of product development such as identifying appropriate user requirements, designing a great user experience and building appropriate data models and machine learning models along with relevant UI components and backend design.

SKILLS

Machine Learning Data Analysis

Cloud computing Web Development

Web Automation Computer Vision Tensorflow

Robotic Process Agent Python

RESEARCH WORK

Analysis of the spread and impact of COVID-19 based on varied parameters (09/2020 - Present)

Supervisor- Dr. Abhishek Srivastava (Prof. at India Institute of Technology, Indore). The project aims to develop a predictive model using machine learning techniques to predict the infection trends both in the short and long terms.

ORGANIZATIONS

GDSC (Google Developer Student Club) (07/2019 - Present)

Machine Learning Team head

CERTIFICATES

Product and Engineering Certificate of Completion (01/2020 - 03/2020)

successfully completed the Highway to HighRadius Internship Program, where I built and deployed an AI Enabled Fintech B2B Cloud Application.

LANGUAGES

English

Hindi

Native or Bilingual Proficiency

Native or Bilingual Proficiency

German

Limited Working Proficiency

INTERESTS

Badminton

Swimming

Travelling

Driving