Ameya Chawla

3th Year , Bachelor of Technology in Computer Science and Engineering

+91 9560117995 ameya.chawla.ml@gmail.com

EXPERIENCE

KPMG — Data Analytics Consulting

July 2020 - August 2020

Virtual Experience of Data Analytics Consulting job on Data Quality Assessment, Data Insights and Data insights and Presentation.

Eleven Eyed Productions — Social Media Analyst

September 2020 - October 2020

Social Media Marketing internship where I worked as Social media Marketing analyst and developed strategies to increase marketing through social media.

GeeksForGeeks — Technical Content Writer

May 2020 -- Present

Technical Content writer internship where my many articles are published on various topics of Machine Learning , Web Development , DBMS and Theory of Computation.

GTBIT —Company Hunter(Lead)

January 2021 - Present

Company Hunter internship where i consult with all the students of my branch(CSE) about placements and guide them for their application to relevant companies.

EDUCATION

Bal Bharati Public School, Pitam Pura -High School

Class 2018

I completed my high school with subjects Mathematics,Biology,Chemistry,Physics and English with 94% in my class 12th.examination.

Technical Skills

Machine Learning

Backend

Development(Flask)

RESEARCH

Research Paper Title "Using
AI to predict whether a
Human will suffer
Cardiovascular Disease" is in
communication with journal
"Biomedical Engineering " of
Springer Publications.

CERTIFICATIONS

Data Science Master Course -Coding Blocks

Machine Learning Training -Internshala

Machine Learning Training -Hackveda

PROGRAMMING LANGUAGES

Python

Java

C++

C

Awards

Guru Tegh Bahadur Institute of Technology, Rajouri Garden —Bachelor of Technology in C.S.E

Class 2022

I am currently pursuing my bachelors of technology in Computer Science and Engineering with CGPA of 9.189.

PROJECTS

Food Item Classifier —

Residual Neural Network based application to classify the food item images given by user in input.

https://github.com/ameyachawla99/FoodImageClassifier

Face Recognition-

OpenCV based project to read faces and train on them then classify while testing

https://github.com/ameyachawla99/Face Recognition

Diabetes Classification -

KNN based model to classify people with diabetes or not .

https://github.com/ameyachawla99/DiabetesClassification

Chemical Classifier -

Logistic Regression based model to classify chemicals.

https://github.com/ameyachawla99/Chemical-Classifier

Silver Honour at Final of International Youth Mathematics Challenge

Extracurricular Activities

Senior editor of college Noor Magazine

Designer at Prisma Art Society

Write blogs at comicboy.video.vlog