



YASH JADHAV

AI & DS ENGINEER

Contact Me



8767678794



ykjadhav011120@kkkwagh.edu.in



<https://github.com/HumanyYash>



https://www.codechef.com/users/yash_humany1

Summary

As a Data Science student with a specialization in Python and its libraries like numpy, pandas, nltk, seaborn. I am highly motivated and have a growth-oriented mindset. I am passionate about using my engineering knowledge and enthusiasm to create a positive impact in society. In addition to my technical skills, I also have a keen interest in geopolitics and finance. My ultimate goal is to leverage my expertise to solve real-world problems through data-driven approaches.

Education

Bachelor of Engineering

Major: Artificial Intelligence and Data Science

K.K.Wagh, SPPU

Location : Nashik

Graduation Year : 2024 CGPA : 8.225 (aggre)

HIGHER SECONDARY EDUCATION

Central Railway Jr.College , CBSE

Location : Kalyan (W)

Graduation Year : 2020 (63)

SECONDARY EDUCATION

Jawahar Navodaya Vidyalaya , CBSE

Location : Akkalkuwa, Nandurbar I

Graduation Year : 2018 (78)

Internship

Nutshell Infosoft PVT.LTD.(Offline)

Role :Dot Net Trainee Developer Intern

Period : 01/02/23 - 28/04/23

Technology : ASP.Net , Entity Framework, SyncFusion ,C#, Blazor,MVC

Description : I am proficient in MVC architecture, creating dynamic UIs with Blazor, and developing high-quality user interfaces with Syncfusion components. I also have front-end development skills such as building responsive layouts, using CSS frameworks, and integrating JavaScript libraries.

Projects: I developed a "Job Portal application" twice, using .NET MVC and Blazor with Syncfusion. Both projects efficiently managed to Run well and improved security measures, showcasing my versatility as a developer

Data Scientist Intern

Period : Jul 2022 - Aug 2022

Organisation : Pantech E learning on behalf of IEEE, Place : Remote

Technology used : Numpy , Pandas , Seaborn ,Pytorch, Python

Web Developer Intern

Period : May 2021 - Nov 2021

Organisation : Caricature, Place : Remote

Technology used: HTML, CSS,JS, Tailwind

Certificate's

Certificate course in Oracle SQL

Issuing Organization:Oracle

Date Earned: December 2022

Certificate course in Data Science Foundations Issuing

Organization:Coursera

Date Earned: August 2021

Certificate course in RDBMS Database

Issuing Organization: Spoken Tutorial (IIT Bombay)

Date Earned: November 2020

Project's

Technical Projects

ElectroSense: Election Prediction System

Final year project

Technology Studied: Python, Jupyter Notebook, Deep Learning, Prolog, ML, Data Science.

Railway Platform Monitoring Smart Solution In SIH 2023

Technology Used: RCNN, C++, LSTM, PCA, Video Processing, VGG 16

SEMINAR ON Jenkins

Technology Studied: CI/CD, Kubernetes, Automation Pipeline Jenkins

DBMS AI Library manager

Oct 2022 - Dec 2022

Technology Used: AI SQL HTML CSS JS

RESEARCH PROJECT

Chakkshyu_Smart Glasses

Jun 2020 - Dec 2022

Technology Used: 3D Printing ML CNN

Samyugna_Offline Meeting E Platform

Jun 2021 - Apr 2022

Technology Used: CN Network Topology Video camera

Training

Zensor Pre Training And Certification Program (2022-Present)

Issuing Organization: Zensor Tech.

Technology: NoSQL,Oracle 11g, DBMS

Advance Java ,OOPs

Certificate course in Advance Python for Data Science (1/12/2021 -21/12/2021)

Issuing Organization: K.K.W.I.E.E.R

Major: Understanding & Exploratory Data Analysis,NLP: SpeechAnalysis,Sentimental Analysis ,WebScrapping

Languages

English Proficiency Level: Intermediate

Hindi Proficiency Level: Fluent

Marathi Proficiency Level: Native

French Proficiency Level: Beginner

Extra Curricular

- Led the team 'Humany Voyage' which secured 2538 rank out of 12000+ teams in "Google Hash Code 22"
- Achieved the 4-star Coder badge at Code chef
- Secured 1st Rank in Intercollege Hackathon in 'Telekenisis' competition.
- Achieved Google Cloud Ultimate Milestone in 2021.
- Participated in BOB hackathon 2022 achieved top 10 position
- Served as NSS Volunteer since 2021

