AMAN WAKADE

@ aman_52121204@nitkkr.ac.in

(+91)9109283872

Indore, India

in aman wakade

iamirreplacable

CAREER OBJECTIVE

I am seeking a company where I can use my experience and education to help the company meet and surpass its goals.

EDUCATION

Master of Computer Applications (MCA)

National Institute of Technology, Kurukshetra

OCT 2021 - present

Bachelor of Computer Applications (BCA)

Devi Ahilya Vishwa Vidhyalaya, Indore

I JUL 2018 - JUN 2021

■ PERCENTAGE: 74.38

Senior Secondary Examination

St.John.Hr.Sec.School Rau, Indore

I JUN 2017 - JUN 2018

▼ PERCENTAGE: 84%

Secondary Examination

St.John.Hr.Sec.School Rau, Indore

I JUN 2015 - JUN 2016

■ PERCENTAGE: 85%

PROJECT

Career Prediction Using Machine Learning

June 2023

This model utilizes three classifiers: KNN, SVM, and SGD to predict students' career paths using machine learning techniques. It is easily accessible to all students and is free of any pre-subscription fees. The model provides a roadmap of predicted subjects to help students begin their careers promptly. The tools and technologies employed include Overleaf, Google Colab, ML Algo's, Python, and Draw.io.

Student Fee Portal (Solo Project)

JULY 2022

This model utilizes three classifiers: KNN, SVM, and SGD to predict students' career paths using machine learning techniques. It is easily accessible to all students and is free of any pre-subscription fees.

CODING PROFILE

• Hackerrank: @aman123wakade

GFG:aman123wakade

• Leetcode: Aman_Wakade

• CodeChef: aman_32000

STRENGTHS

- Leadership
- Team Work
- Positive Outlook
- Self Confidence
- Communication Skills

SKILLS



ACHIEVEMENTS

- Solved 550+ DSA and problem solving questions (Leetcode)
- 5* in problem-solving and Java on Hacker Rank and certified in Java basic
- 3* coder in CODECHEF
- AIR 573 IN NIMCET 2021
- AIR 274 in BHU MCA ENTRANCE 2021

EXTRA CURRICULUM

- Active member in Shiksha Society, NIT Kurukshetra.
- Participated in anchoring during an annual event.
- Participated in the "Vote Indore Vote" marathon.

PUBLICATIONS

- Aman Wakade, Urusa Qureshi, Dharmendra Parmar, Jatinder Kumar, Smruti Rekha Swain and Ashutosh Kumar Singh.
 "MARG-DARSHAK: A Machine Learning Approach for Career Prediction", 5th International Conference on Computer, Electronics, and Electrical Engineering and Their Applications 2023 (Scopus Indexed) [Presented on June 8 2023 at NIT UTTARAKHAND] IEEE Explore.
- Aman Wakade, Amay Wakade, Jatinder Kumar, and Ashutosh Kumar Singh "Meta-Verse: A scientometric and Bibliometric Analysis" Journal of Supercomputing, 2023 [SCI] under review.

 Aman Wakade, Amay wakde, Roshni Maywade, Atharv Pandey, Jatinder Kumar and Ashutosh Kumar Singh. "An Ensemble Learning Based Career Prediction Model",5th International Conference on Deep Learning, Artificial Intelligence and Robotics, (ICDLAIR) 2023 [Presented on Dec 9 2023] SCOPUS indexed SPRINGER LNNS.