Akhilendra Mishra



akhilmishra18638@gmail.com



06386068129



Deoria, India



13 November, 2003



linkedin.com/in/akhilendramishra-b56685211/? originalSubdomain=in



github.com/Akhilendra-Mishra

SKILLS

C#

.NET Core

Python

ML

Basic (HTML CSS JS)

Angular

Basic SOI

Git & Github

Leadership Skill

LANGUAGES

Hindi

Full Professional Proficiency

English

Full Professional Proficiency

HOBBIES AND INTEREST

Playing BasketBall

Chess

Travelling

Playing Cricket

EDUCATION

B-TECH(CSE)

SR Institute Of Management And Technology

07/2019 - 06/2023

•

83%

Intermediate

Maharana Pratap Inter College

05/2017 - 06/2019

PCM

69.8%

HIGH SCHOOL

Maharana Pratap Inter College

04/2016 - 07/2017

Science

84.6%

PERSONAL PROJECTS

Movie Recommendation System 🗷

- □ A Movie Recommendations System project using Python and machine learning typically involves building a system that based on user preferences.
- □ Popular libraries like Pandas, NumPy, and scikit-learn are often used for data manipulation and model implementation.

Face Recorgnition 🗷

□ In this project i can use OpenCV(Open Source Computer Vision Library)is an open source computer vision and machine learning Sotware library.

WORK EXPERIENCE

ApprenticeshipArcane Info Tech

08/2023 - 02/2024

Aliganj , Lucknow

Lucknow.UP

Patherdeva, Deoria

Patherdeva . Deoria

Arcane Infotech Private Limited is a certified company specializing in providing comprehensive training on the latest technologies

- I have completed training in python & machine learning, particularly focusing on data preprocessing and supervised machine learning model during the training.
- Use & Benefit of these modules: Data preprocessing plays a crucial role in supervised machine learning by cleaning, transforming, and organizing data to prepare it for modeling.

EXTRA-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

HackerRank 🗗

Basketball Collage Team Caption

Completed HactoberFest 2021 Challenge 🗹

CERTIFICATES

Python (04/2023 - 06/2023) 🗷

Machine Learning (07/2023 - 10/2023)

Interview Preparation | Aptitude Rounds (09/2022 - 11/2022)