Akshay Mahajan

Objective

Proficient in Data Science and Python, with effective problem solving abilities and time management skills, seeking to leverage analytical expertise and collaborative abilities to contribute to innovative projects and drive data-driven decision-making.

Education

K.K.Wagh Institute of Engineering Education and Research

BE in Artificial Intelligence & Data Science (AVG CGPA:7.20/10.00)

K.V.N.Naik college
Nashik,India

(HSC) (Percentage: 87.33/100.00) June 2019 – June 2021

Jankai Primary and Secondary School Kalwan, India

(SSC) (Percentage: 81.20/100.00) June 2018 – June 2019

Experience

Cognifront technologies Pvt.Ltd.

tomahin

Internship

• Worked as a intern at the Cognifront Technologies

 $\bullet\,$ Developed and implemented ML models to solve real-world problems

Projects

Prediction Of Heart Disease Using Machine Learning

Dec 2023 - Jan 2024

Dec 2023 - Jan 2024

Nashik,India

Dec 2021 - July 2025

• This Project Develop accurate predictive models to forecast the likelihood of an individual developing coronary heart disease (CHD) within the next 10 years. .

• Utilize machine learning techniques to analyze the Framingham Heart Study dataset, considering various health indicators, lifestyle factors, and demographic information.

Technical Skills

Programming Languages: Python,C,C++

Database Management: MY-SQL

Concepts: Object-Oriented Programming (OOP), Data Science

Certificate's

Certification Title: Microsoft Excel Certificate

Issuing Organization: Simplifearn

Date: 30th May 2024 **Credential ID**: 6252804

Certification Title: Data Science Certificate
Issuing Organization: Cisco Networking Academy

Date : 25th Apr 2024

Soft Skills

- Problem Solving Abilities
- Time Management

Languages

- English
- Marathi
- Hindi