

MOHAMMAD UBAID

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I'm an enthusiastic and curious learner exploring the fields of data science, machine learning, and AI. I enjoy understanding how data and algorithms can solve real-world problems and am consistently building my skills through coursework, online resources, and hands-on practice. I'm eager to gain practical experience, contribute to meaningful work, and grow under the guidance of experienced professionals.

EDUCATION

JAYPEE UNIVERSITY OF ENGINEERING & TECHNOLOGY

Guna, India

Bachelor of Technology in Computer Science and Engineering (Data Science)

2024 – Present | **Current CGPA: 9.89/10**

JAY JYOTI SCHOOL

Rewa, India

Senior Secondary (CBSE), Science Stream | 2024 | **Score: 88.4%**

Secondary School (CBSE) | 2020 | **Score: 84.2%**

PROJECTS

HEART DISEASE PREDICTION ([Link](#))

Libraries: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn

This project focuses on predicting the presence of heart disease using the **UCI Heart Disease Dataset**. The dataset contains various medical attributes such as age, sex, chest pain type, resting blood pressure, cholesterol level, and more, which are used to determine the likelihood of heart disease.

HEALTH VISION – AI HEALTH ASSISTANT ([Website Link](#))

Tools: FastAPI, Geolocation and Gemini APIs

Developed an AI-based health Assistant Capable of Diagnosing Rare Diseases Using Symptom Inputs and Skin Images. Integrated Features such as Report Summarization, Medication and Appointment Reminders, and a Nearby Hospital Locator to Support Users in Rural and Underserved Areas.

CERTIFICATIONS

Supervised Machine Learning: Regression and Classification – Coursera (Stanford University & DeepLearning.AI) | Jun 2025

- Learned key supervised ML techniques using NumPy and Python; implemented logistic and linear regression models.

Introduction to Programming with Python – CS50 | Mar 2025

- Built foundational Python skills through CS50's project-based approach; covered functions, loops, and conditionals.

Introduction to Data Science – Infosys Springboard | Oct 2024

- Covered basic data science pipeline, EDA, and model building using Python.