

Nitin Sharma

Computer Science Student

HNO.930, Makhupura, Ajmer, 305002, Ajmer, India 9784091629 <u>nitinsha322@gmail.com</u>

LinkedIn, Github

Date of birth

31-03-2005

Nationality

Indian

Skills

Machine Learning

Python

Java

C++

C Programming

Html & CSS

Machine Learning and Data Science

Database Management System

Kotlin

Hobbies

Physical Fitness Training

Languages

English

Profile

A highly motivated third-year computer science engineering student with a strong foundation in programming, problem-solving, and circuit design. Proven experience in developing and deploying Python and Java-based applications, with practical knowledge in Machine Learning algorithms and techniques. Strong academic record and hands-on project experience demonstrate the ability to deliver innovative solutions. Actively seeking opportunities to contribute to cutting-edge projects in a fast-paced, technology-driven environment.

Employment History

Education

B.Tech (CSE), Govt. Engineering College Ajmer, Ajmer

October 2021 — Present

- Currently persuing B.Tech degree.
- Good overall performance in First Year.

Higher education (12th), Gujrati Sr. Sec School, Ajmer

June 2021 — April 2022

- Completed Higher education with 87.80%(RBSE).
- PCM
- Excell knowledge in Physics, Maths & English.

Internships

Machine Learning, Data Science in Python, Diginique Techlabs, Greater Noida

June 2024 — July 2024

Machine Learning & Data Science Internship (45 days):-

Utilized (Scikit Learn, Different mode of Machine Learning, Decision Trees)
for Project "Movie Recommendation System".

 Utilized Python and scikit-learn for data analysis in a customer churn prediction project.

Electronics Automation Intern, Toshniwal Industries Pvt. Ltd., Ajmer

June 2023 — July 2023

Applied knowledge of industrial automation systems and equipment during an internship, subsequently transitioning to Computer Science to deepen my technical skillset in my second year.

Courses

Advanced Machine Learning Algorithms, Coursera

July 2024

Supervised Machine Learning: Regression and Classification, Coursera

June 2024

DBMS course, Scaler

June 2024

Programming in Python, SWAYAM MHRD

June 2024

Mastering X86-64 Real Assembly Language from Zero, Udemy

May 2024

Introduction to Git and Github, Google

April 2024