



## BRIEF SUMMARY

Enthusiastic and dedicated Computer Science student with a focus on Artificial Intelligence. Proficient in machine learning algorithms, data analysis, and programming languages such as Python and C++. Experienced in developing AI models and solutions through academic projects and internships. Strong analytical and problem-solving skills with a passion for leveraging AI to create innovative solutions. Eager to contribute technical expertise and creativity in a dynamic tech environment.

## KEY EXPERTISE

Python   C++   Data Structures   Cyber Security   MySQL   Machine Learning

## EDUCATION

<b>Medi-Caps University</b> B.Tech. - CSE - Artificial Intelligence   CGPA: 8.31 / 10	2021 - 2025
<b>Scholars Den Higher Secondary School Khandwa, Khandwa</b> 12 <sup>th</sup>   MPBSE   Percentage: 91 / 100	2021
<b>Scholars Den Higher Secondary School Khandwa, Khandwa</b> 10 <sup>th</sup>   MPBSE   Percentage: 89 / 100	2019

## INTERNSHIPS

<b>AICTE</b>   IT / Computers - Software Intern <b>Key Skills:</b> Machine Learning   Artificial Intelligence AI ML Virtual Internship	01 Jul, 2024 - 01 Sep, 2024
<b>Skolar</b>   IT / Computers - Software Intern <b>Key Skills:</b> Machine Learning   Artificial Intelligence   Python Increase knowledge in the field of AI and ML.	01 May, 2023 - 30 Jul, 2023
<b>IBM SkillsBuild</b>   IT / Computers - Software Intern <b>Key Skills:</b> Machine Learning   Problem Solving   Python Make project of mental fitness health tracker using python and machine learning.	12 Jun, 2023 - 24 Jul, 2023

## PROJECTS

### Heart Disease Prediction

**Key Skills:** Python   Machine Learning

**Project Link:** <https://colab.research.google.com/drive/1FYGPRSEGvd0urNIzmrJHx-gq6ANn3lpX>

Predict that patient have Heart Disease or not.

### Spam Mail Prediction

**Key Skills:** Python   Machine Learning

**Project Link:** <https://colab.research.google.com/drive/1VsDfAFLVclm7v2IOxpG32F6KdJN2RMCF>

predict that the mail is spam or not.

### AgroDec

**Key Skills:** Python   Machine Learning   MySQL   OpenCV

Predict that the image is crop or not .

## ASSESSMENTS / CERTIFICATIONS

### AWS Academy Cloud Foundation

**Key Skills:** Cloud Foundation Cloud

### Fundamental of Machine Learning

**Key Skills:** Artificial Intelligence

### Cybersecurity Essentials

**Key Skills:** Cyber Security

## EXTRA CURRICULAR ACTIVITIES

- Sports

## PERSONAL INTERESTS / HOBBIES

- Travelling

## IMs

- Other - <https://www.linkedin.com/in/nayan-patel-38803621b/>

## PERSONAL DETAILS

**Gender:** Male

**Marital Status:** Single

**Current Address:** Shri Krishna Paradise , Rau , Indore M.P.,  
Indore, Madhya Pradesh, India - 453331

**Date of Birth:** 27 Jan, 2003

**Known Languages:** C++ ,Python

**Permanent Address:** Shani Mandir Chowk Khandwa M.P.,  
Khandwa, Madhya Pradesh, India - 450001

**Phone Numbers:** +91-9165814637, +91-6267032119

**Emails:** en21cs304069@medicaps.ac.in , nayan27103@gmail.com