

Biradar Nitesh

Mobile:9381432635

Email : vickybiradar029@gmail.com



[niteshbiradar1](#)



[Nitesh biradar](#)



[207r1a05m4](#)



[@207r1a05m4](#)

Objective:

A highly motivated and dedicated computer science professional looking for a challenging position to utilize my software skills for the growth of the organization.

Skills:

C

Intermediate

C++

Intermediate

Java

Basics

Python

Basics

HTML

Intermediate

PHP

Basics

XML

Basics

Education:

2020-2024

Computer Science Engineering , CMR Technical Campus .

Latest CGPA: 7.98 /10

2018-2020

Intermediate ,NRI Junior College Hyderabad.

GPA:9.6/10

2017-2018

SSC, Kakatiya High School, Narayankhed

GPA:9.7/10

Internship:

Smart Kowner - **Artificial Intelligence Intern**

(01/07/2021 to 31/08/2021)

Perfect eLearning - **Android App Development**

(31/12/2022 to 30/01/2023)

Code Clause - **Web Development**

(01/02/2022 to ongoing)

Projects:

- Heart Disease Prediction Model to predict on “target” column of dataset .

https://github.com/Biradanitesh/Heart-Disease-Project/blob/main/minor_project.ipynb.

- AI Corona Mask Detection.

<https://github.com/Biradanitesh/AI-mask-detection>.

- Converting image to sketch using python.

<https://github.com/Biradanitesh/convert-image-to-sketch->.

- Simple calculator and temperature converter app in android studio using Java.

<https://github.com/Biradanitesh/simple-calculator-App>.

<https://github.com/Biradanitesh/Temperature-converter>.

Certificates:

- Course Completion Certificate by **Infosys** on Basics of Python.
 - Course Completion and Mini and Major Project submission on **Artificial Intelligence** by Smart Kowner.
 - Course Completion Certificate for **C** and **C++** by Itrosonix solutions.
 - Course Completion Certificate for **Android App Development** by Perfect eLearning.
 - Certificate for Completion of **Python 3.4.3** Training by the Spoken tutorial Project IIT Bombay.
 - Google Certification for **Foundation of User Experience (UX) Design** from coursera.
-

Conclusion : I hereby declare that all the information provided above is accurate to the best of my knowledge.

