

NITIN GUPTA

Agra, UP, India · ng1098601@gmail.com · 8979329258 · <https://nitingupta-max.github.io/>

EDUCATION

Indian institute of information technology

B.Tech Computer Science *GPA: 9.55*

Bhopal

December 2020 - Present

MS Public School

12th Science *GPA: 91.8%*

Agra

April 2017 - 2019

PROJECTS

CIA - Covid Info & Analysis

<https://www.kaggle.com/tanavbajaj/covid-info-and-analysis>

Analyzed the situation of COVID in the world and in India during it's worst using Python and it's libraries such as Plotly, Numpy and Pandas

Portfolio Website

<https://nitingupta-max.github.io/>

Made a Multi Page Responsive Portfolio Website using HTML,CSS and Javascript.

Todo list

https://github.com/nitingupta-max/todo_list_flask

Made a to-do list using HTML , Bootstrap , Flask that allows users perform all CRUD operations and make their own list of tasks.

SKILLS

Design:	Figma
Programming Languages:	C, C++, Python
Libraries/ Frameworks:	Numpy , Pandas , Matplotlib
DBMS:	SQL, MariaDB(MYSQL)
Web Development:	HTML, CSS, Bootstrap, JavaScript, React
Soft Skills:	Work Ethics, Leadership, Communication Skills, Team Work

POSITIONS OF RESPONSIBILITY

GNU/Linux Club , IIIT Bhopal

Core Team Member

September 2021 - Present

- Part of the core team which promotes usage of Linux in the institute.
- Guiding juniors and helping them troubleshoot common problems in Linux (majorly Arch related distribution).

CODAME Club

Core Team Member

December 2021 - Present

- Part of the core team of the Competitive Programming Club (CODAME) at IIIT Bhopal
- Also in-charge of designing and coding the official website of the club (tentative)

ACHIEVEMENT

CBSE Board Topper

Received an award for being the highest scorer in CBSE Board Exams (Engineering Stream) among all 40+ schools that come under APSA

Association of Progressive Schools of Agra

July 2019

Honorable mention

Received a Certificate of merit for participating in the All India Essay Writing Event 2017

United Nations Information Centre for India and Bhutan (UNIC)

August, 2017

30 Days of Google Cloud

Completed both tracks - Cloud Engineering Track and Data Science and Machine Learning Track.

Google Cloud

october, 2021

Hacktoberfest 2021

Explored and Contributed to various Github repositories and completed 5 Pull requests Successfully.

Hactoberfest

october, 2021