

I am a 3rd year undergrad student at Medi-Caps University, Indore. A leader with good communication and ideation skills. A cloud computing enthusiast with lots of innovative ideas bubbling in my mind every minute. A community builder with a large network of students at university in direct contact with me. A basic level programmer since past few years. These are few points which speak a lot about me

Skills

- Cloud
- HTML/CS
- (/(++
- |AVA
- Python

Education

- Bachelor of Technology (sp. Cloud Computing & Information Security) Medi-Caps University (2018-2022) CGPA -7.80
- Senior Secondary Delhi Public School (2016-2018) Percentage – 90.6%
- Secondary
 Delhi Public School (2015-2016)
 CGPA –10

NISHANT GANDHI

Phone: +91 9926465613

E-Mail: nishant.gandhi1234@gmail.com

Internships

Campus Ambassador- CompTIA (Jan 2020-Present)

Represented CompTIA at Medi-Caps University, conducted seminars on various topics like CompTIA

Tutor (Part Time)-Edurific Education (Aug 2020-Apr 2021)

Taught students aged 5-16 Web Development, Artificial Intelligence, Machine Learning, Robotics, Python, UI/UX, Data Science, and many more things. (Paid)

Internshala Student Partner 11,17 (Sept 18 – Nov 18),(Mar 20 - May20)

Represented Internshala in university campus, and helped peers in order to make the best use of Internshala as well as gain essential skills in marketing, communication and enhance leadership qualities. Core responsibilities were: Inculcating the internship culture in your campus.

Python Trainer – ION Tach Academy (Jul 20 – Aug 20)

Taught students aged between 10-15 years of age in GFC Summer Funfest organised by ion tach academy (Paid)

Content writer - Cloudanix

Wrote daily blogs of approx. 1000 words on various topics related to cloud computing (Paid)

Web Development Intern - Ypsilon IT Solutions (Jul 19 - Aug 19)

Made live project using Web Application Development based on product management

Misc. Skills

Content Writing

Strategic Planning

MS-Office

Leadership

Event coordination and Management

Major Certifications

Microsoft Azure Fundamentals

AWS Security fundamentals (II Edition)

Programming for everybody – python

Introduction to Cloud Computing-cognitive

class from IBM

Blockchain essence – The Blockchain School

Ongoing Work

A Research paper on mitigation of CLDAP attacks

A patent product – CSB (Cloud Serial Bus)

Extra-Curricular

Black Belt – DAN I (Taekwondo)

Bronze Medal – 3rd India International Taekwondo Championship, Delhi

Personal Details

Contact Number - +91 99264-65613

Email-ID – nishant.gandhi1234@gmail.com

DOB - 15th March 2001

LinkedIn

https://www.linkedin.com/in/nishant-

gandhi-1503

Portfolio - nishant1503.github.io

Positions of Responsibilities

Head - Content & Ideation, Recruitment Student Mentor - Cloud Computing & Information Security Students' Technical & Innovation Club, Medi-Caps University

Ideated all the events conducted by the club

Acted as event manager, organised and managed all the major events by the club in the current session

Organised workshops on CTIS domain with the department Headed all the operations for freshmen of university in the club like-: recruitment, based-builder series and memberships

Re-Laid stronger foundation of club along with few teammates

Chairman

ACM Student Chapter, Medi-Caps University

Laid the foundation of ACM student chapter in our university

Coordinated all the events and activities of the clubs, from the formation till the functioning of the club

Lead Volunteer

Hour of Code 2019, Indore

As an initiative by code.org, taught young students of various schools coding for an hour in there campus premises

Computer Club Director

Delhi Public School Indore

Managed all the club activities and coordinated among the club members and school management

Projects

• Choronos Regulate

A JAVA project with a calendar and time management system

Shop Billing System

A Cpp project which allows small scale businesses to create and manage there bills

Food-Cache

A HTML/CSS/JS project which shows you your favourite food and there recipes, also you can add from your own too

Number Guessing Game

A python project for kids. Game in which you have to guess a number using given arithmetical hints