# ADITI YADAV

STUDENT-B.TECH CSE IIITN (2020-2024)

#### **CONTACT ME AT**



Gurgaon, India (122017)



aditi03y@gmail.com



aditi1403.github.io/aditi\_portfolio/



@aditiyadav03



#### SKILLS SUMMARY

#### Languages:

- (
- C++
- PYTHON
- KOTLIN
- DART

#### **Soft Skills:**

- Team Leadership
- Problem Solving
- Pitching & Presentation

#### Tech:

- Microsoft Azure
- Google Cloud
- Android Studio

# **Operating Systems:**

Windows

# AWARDS RECEIVED



Skills Spring, Skills Nights, IIITN

 Appreciation Certificate as Content Writer (Team Lead)



E-Summit, ACE, IIITN

- Pitching Competition | Won Runner-Up prize (Individual Participation)
- Branding Competition | Won First prize as a Team (Team lead)

#### EXPERIENCE

## **Open Source Contributions**

PARTICIPANT | MAR, 21 - Present

- GirlScript Summer of Code (GSSoC'21)

  MAR, 21 JUL, 21
- LetsGrowMore Summer of Code (LGMSoC'21)
   JUL, 21 PRESENT

#### Student Clubs

MEMBER | DEC, 20 - PRESENT

- Skills Nights (Core Team Member)
   FEB, 21 PRESENT
   Content Writer || Skills Development Club of IIITN
- ACE DEC, 20 - PRESENT Entrepreneurship Club of IIITN

#### Internshala, IIITN

ISP 22 | MAR, 21 - PRESENT

• Internshala Student Partner || ISP 22

## **Branding Hackathon**

E-Summit 2k21, ACE | JAN 22-24, 21

 Build a brand (logo, tagline, color palette & website) for a delivery based Startup named "SERVदाता".

#### EDUCATIONAL HISTORY

# INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, NAGPUR

B.TECH-CSE | 2020-2024

• SGPA(Sem 1) - 8.63

# **BLUE BELLS MODEL SCHOOL**

12th-CBSE | Passout-2020

• PCM - 95 %

# PROGRAMS/CERTIFICATIONS

# Google Cloud Ready Program

30 quests & 15 skill badges

The program consists of three tracks:

- Cloud Infrastructure Track.
- Cloud-native Application Development Track.
- Big Data & Machine Learning Track.

# Microsoft Azure-AI Classroom

Participation Certificate

The program gave insights on:

• AI - ML & Data Sciences

# Microsoft Azure Developer League

Cloud Skills Challenge | 167 Badges & 38 Trophies

Tracks completed as part of the challenge:

- Azure Administrator.
- DevOps & GitHub Challenge.
- Cloud Security.
- Well-Architected Applications.
- Cloud-Native Development.