



Aakashdeep Kumar



2ND YEAR STUDENT

EDUCATION HISTORY



Bachelor of technology with electronics and computer engineering

Maharashtra institute of technology

2022-2026

- 8.52 SGPA in 1st semester
- 8.81 SGPA in 2nd semester



12th with PCM , CS , English

Kendriya vidyalaya , Nanded

2020-2022

- CBSE board



10th with Science

Universal English medium school , Nanded

2017-2020

- 80.0% SSC board



Entrance Exams

- 39.34% ile in JEE mains (pcm)
- 68.57% ile in MHTCET (pcm)

WORK EXPERIENCE



Google DSC MITA Core Team Design Member

- GDSC MIT-A · Full-time
- Aug 2023 - Present · 7 months
- Aurangabad, Maharashtra, India · On-site

Volunteered for KALAWIHANGAM 2023 , MIT

- 10 audition poster including
- MIT band club ,Fashion show ,Unity in diversity , 1 Main banner poster

volunteered for Jidnyasa-2k23

- led a team of three for creating certificate of participation and volunteers

volunteered for Shruti Amrut Festival 2023, MIT

- contributed introduction scripts for two guests Shruti Sadolikar & Kogga Kamath



LinkedIn Profile

[linkedin.com/in/akashdeepk/](https://www.linkedin.com/in/akashdeepk/)



akashdeepkumar0001@gmail.com



+91937058109



[@ripgamer](https://github.com/ripgamer)



ripgamer.github.io



[@heyaakash_x](https://twitter.com/heyaakash_x)



[Click here for my portfolio](#)

SKILLS

SEO, Specialized in YouTube

Python basics Infosys

GitHub basics

Google ADs

Hindi

English

Google Cloud

AI

oop in JAVA

C basics

FIGMA

SPLINE - 3D

CERTIFICATIONS AND PROJECTS



Google Cloud Computing Foundation & Generative AI

GDSC MIT-A

- Issued 6 Nov 2023



AudioGrapher

R project

- R language based project to generate word cloud from different inputs



Google Ads Display Certification

Google Digital Academy_(Skillshop)

- Issued Jul 2023
- Expires Jul 2024
- Credential ID 78740539



YouTube Music Certification

Google Digital Academy_(Skillshop)

- Issued Aug 2023
- Expires Aug 2025
- Credential ID 153514038



IOT based Speed Monitoring System

Engineering Exploration project

- led a team of 5 students
- Open source repo at [@ripgamer/SG](https://github.com/ripgamer/SG)



Application of fiber optics

physics project

- led a team of 12 students
- Transmission of sound through optical fiber