

# Aditya Singh

 [aditya26062003](#) |  [adityasingh26062003](#) |  [adityarathore2606@gmail.com](mailto:adityarathore2606@gmail.com) |

## EDUCATION

### Dayananda Sagar College Of Engineering

*B.E in Information Science (VTU)*

- SGPA: 9.5

### Army Public School Bhopal

*CBSE - Higher Secondary School*

- Percentage: 96.4%

### Army Public School Bhopal

*CBSE - Secondary School*

- Percentage: 90.6%

**Bengaluru, India**

*2022 – 2026*

**Bhopal, India**

*2020 – 2021*

**Bhopal, India**

*2018 – 2019*

## SKILLS

### Languages:

C, C++, Python, Java, SQL

### Frameworks/Technologies:

MySQL, Git, GitHub, DBMS, Transformers, TensorFlow

### Other:

Fine-tuning models using LLM, Jupyter Notebooks

## PROJECTS

### Math-Wizard

#### Description:

Implement Math Q&A .

#### Technologies Used:

pytorch,transformers,gradio,deepseekai

#### Link:

[Math-Wizard](#) | [Running](#)

### MediBot

#### Description:

Help in Medical treatments.

#### Technologies Used:

jupyter notebook, pytorch, transformers

#### Link:

[MediBot](#)

### Menstrual-Health-Awareness-Model

#### Description:

Model for Menstrual Health Awareness.

#### Technologies Used:

Jupyter Notebook

#### Link:

[Menstrual-Health-Model](#)

### text-similarity-explore

#### Description:

text similarity using various techniques.

#### Technologies Used:

Jupyter Notebook

#### Link:

[text-similarity-explore](#)

### SnakeGame

#### Description:

Simple Console Snake Game.

#### Technologies Used:

C++

#### Link:

[SnakeGame](#)

## ACHIEVEMENTS AND CERTIFICATES

### Hackrefine

- Participated in the Hack Refine Hackathon.
- **Certificate:** [Click here](#)