

# Aditya Singh Rajput

Student

I am an upcoming software developer who is currently working on his skills. I love learning new techniques and technologies that allow me to make that happen . I want to be a successful java developer.

adityasinghrajput0217@gmail.comBhopal, Indialinkedin.com/in/aditya-singh-rajput17

#### 9302082626

- adityasinghrajput.me/
- github.com/Arnoldaditya17

## **EDUCATION**

Computer science And Engineering
Sagar Institute of Science and Technology
Gandhi Nagar Bhopal (M.P)

07/2021 - Present

Current GPA 8.5

Courses

BTECH

## Higher secondary in XII

Samaritans Higher Secondary School(CBSE)
Narmadapuram (M.P)

03/2020 - 05/2021

percent 79%

## Higher secondary in X

Samaritans Higher Secondary School(CBSE) Narmadapuram (M.P)

03/2018 - 05/2019

percent 85%

## **SKILLS**



#### PERSONAL PROJECTS

- 1. Personal portfolio website. (05/2023 Present)
- o for this website i have used HTML,CSS and JS.
- from this website you can contact me and check my skills and my services.
- URL:- adityasinghrajput.me
- 2. Tik Tac Toe game. (04/2023 Present)
- This is a game which we loves to play in our childhood and now as well like everyone of us had played this game once. For building this game .I have used HTML,CSS and JS.
- GITHUB: projects/tik-tak-toe at main · Arnoldaditya17/projects · GitHub
- 3.Stop Watch (03/2023 Present)
- This is a simple clock in which we can reset the timer and start it .
- o for this i have used HTML,CSS and JS.
- GITHUB:- projects/stopwatch/stopwatch at main : Arnoldaditya17/projects : GitHub

## **CERTIFICATES**

- 1.(Persuing )JAVA WITH DSA AND SYSTEM DESIGN from PWSkill Course (05/2023 Present)
- 2. Achieved Introduction to java certificate from coursera (03/2023)
- 3. Achieved Internship certificate at oasis Infobyte (01/2023)
- 4.Achieved Ethical hacking workshop certificate at IIT BOMBAY (12/2022)

## **LANGUAGES**

English Hindi

Professional Working Proficiency Professional Working Proficiency

#### INTERESTS

full stack developer

cybersecurity

volleyball