# **AMOL PALIWAL**

Prefinal year Student

amolpaliwalct19@acropolis.in 🔀

9977346957

Indore, India 👂

linkedin.com/in/amol-paliwal-104a541a8 in

github.com/paliwalamol 🦪

Dedicated individual actively looking for internships in the field of Computer Science, To use my existing skills and gain new skills and experience.

# **EDUCATION**

**Btech in Computer Science and Technology** Acropolis Institute of Technology and Research,Indore

08/2019 - Present

CGPA:9.05

Chennai

# 12th Board

Raghuwansh Public School, Sendhwa

04/2019 Percentage:94.6%

### 10th Board

Raghuwansh Public School, Sendhwa

07/2017 CGPA:10

# **INTERNSHIPS**

06/2021 - Present

# Intern

# SSN College Of Engineering

Designing Software of neurological disordered children

- To create a platform through which a child can practice his/her by the means of more more engaging environment.3 projects are:-
- Air Canvas using Python:- To draw on the screen just by moving index finger, no touch-based interaction, using webcam ,used media pipe and OpenCV module. Has functions to change color, erase, and clear canvas.
- Space Invaders:-used Pygame, Mediapipe, and Opencv module. Users can control a spaceship and can fire on enemies by hand movements and gestures.

### Student Partner

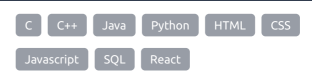
# Internshala

01/2021 - 03/2021

Achievements/Tasks

 Promoting various internships in college and social media by organizing online sessions and Trainings.

# **SKILLS**



# PERSONAL PROJECTS

### Website using HTML/CSS/Javascript

- An **ecommerce website** to sell 100% ecofriendly product.
- A blogging website to post information about trending technologies also some programming-related doubts also anyone can post an article on it.

#### JARVIS 🗹

- An Al voice assistant like Siri/Alexa for automating tasks using voice commands. made using python.
- Has functions like opening applications, sending emails, mathematical calculations, news and weather etc.

# CODING SKILLS

Codechef-1668 🗹

1668 -Highest Rating on codechef

# **CERTIFICATES**

# C++ (05/2020)

Certificate from

Coursera: https://coursera.org/share/2d5535a5de2e57fe6521650fd9d8f8a8

### Python Data Structure

Certificate from

Coursera:-https://coursera.org/share/c07696de3aa979b0e9f2a8c734dd6dd0

### HTML5

Certificate from

Coursera: https://coursera.org/share/3f5bc13029a13081a8723c01579c8e71

# **INTERESTS**

Ethical Hacking Web Development AI

Computer Vision