



VIVEK GOYAL

CONTACT

Mob: 9050712363

goyalvivek186@gmail.com

WEBSITE:

<https://goyalvivek186.github.io/goyalvivek/>

EDUCATION

Manav Rachna International Institute of Research and Studies

Pass out year: 2023

CGPA: 7.7 (till 6th semester)

Vijaya Sr. Sec. School

Pass out year: 2019

Percentage: 81.8%

SKILLS

C
C++
Python
HTML
CSS
JavaScript
Bootstrap

LINKS

Leetcode:// [goyalvivek186](#)

Geeks For Geeks:// [goyalvivek186](#)

Codeforces:// [goyalvivek186](#)

Github:// [goyalvivek186](#)

LinkedIn:// [VivekGoyal](#)

LANGUAGES KNOWN

English
Hindi
Spanish

PROJECT WORK

Multiplayer Tick-Tack-Toe (HTML, CSS, JS)

Tic-tac-toe is a simple, two-player game that, if played optimally by both players, will always result in a tie.

[Play Tick-Tack-Toe](#)

Personal Resume Website (HTML, CSS, JS)

Personal resume website with education details, skills, contact details, projects, and more, hosted online with GitHub pages.

[Visit Website](#)

Snake Game (HTML, CSS, JS)

A computer action game, whose goal is to control a snake to move and collect food in a map trying to avoid hitting its own tail or the edges of the playing area.

[Play Snake Game](#)

Face Recognition and Detection (Python)

A project made to identify authenticated users using face detection and recognition in OpenCV in Python.

[Git link](#)

Attendance marking using ML (Python)

A project made to identify the valid students and mark their attendance (Name and Time of entry) in an excel file.

[Git link](#)

ACHIEVEMENTS

- Achieved **3rd position** in Young Scientist Talent Test, 2018.
- Interview with **India today** (Halestein Food Labs team) for magazine dated March 23, 2020. ([Read here](#)).
- **1200+ problems solved** across all the coding platforms.
- **450+ problems solve** across leetcode, codeforces, geeksforgeeks.
- **Coordinating member** of Resurrection 2K19 team (annual fest), anubhuti 2021 (tech fest) and Entrepreneurship-cell at MRIIRS.
- **Non-technical intern** at Halestein Food Labs LLP and Tackyon Motorsports Pvt Ltd.

CERTIFICATION

- Intro to C++ by Coding Ninjas
- Algorithms and Data Structures by Coding Blocks.
- Web development by Internshala.
- AI for everyone by Coursera.

HOBBIES

Reading novels, movies, web-series, playing keyboard.