# DIVYANSH SINGH

Kanpur, Uttar Pradesh, India

→ +91-7985603328 harshbhadauria2656@gmail.com https://www.linkedin.com/in/divyansh-singh-4a3883193

#### Education

### Pranveer Singh Institute of Technology

Bachelor of Technology in Electronics and Communication - 7.1/10 CGPA

Aug 2019 –July 2023 Kanpur, Uttar Pradesh

# Stepping Stones Intermediate College

Intermediate - 63%

Mar. 2018 – Apr 2019 Kanpur, Uttar Pradesh

# Stepping Stones Intermediate College

High School - 75%

Mar. 2016 – jun 2017 Kanpur, Uttar Pradesh

• Data Structures

Relevant Coursework

• Computer Networks

• Object Oriented Programming

• Database Management System

• Algorithm Analysis

# **Projects**

#### Yoga Pose Detection and Classification | Python, Machine Learning

Present 2022

- Created a Yoga Pose Detection Model with the help of Machine Learning.
- Will Detect the wrong Yoga poses performed by Person.
- Improve the yoga postures of the Person by the help of Classification.

# Home Automation System | Python, Internet of Things

November 2021

- Created a Home Automation System with help of Arduino and Bluetooth device.
- Helps to control the systems of Home from a distance.

# **Spotify Clone** | HTML, CSS, JAVASCRIPT

April 2021

- Created a Spotify Clone Using HTML, CSS and JAVASCRIPT.
- Clone of Spotify Music APP that helps to listen music.

## Technical Skills

Languages: Python, C, HTML/CSS

Developer Tools: VS Code, spyder, Anaconda, Jupyter Notebook

Technologies: Web Technology

Technologies Tools: React.js, Git/Github

Other Skills: Problem Solving, Leadership Qualities, Creative Mindset, Organising Events

#### Certifications

- Python Training Workshop from IIT DELHI.
- The Complete Web Development Bootcamp by Udemy(Angela Yu).
- Volunteer at WeDidIT

#### Achievements

200+ Coding problems On Leetcode

Google Hashcode - Global Rank 2195

## Languages

English - Professional Working Proficiency

Hindi - Native or Bilingual Proficiency

# Extracurricular

 $egin{array}{lll} ext{WeDidIT} & 2020- ext{Present} \end{array}$ 

Volunteer