# Shivanshu

Dehradun, India | +91 9368850911 | semwalshivanshu@gmail.com LinkedIn | GitHub | Portfolio | Leetcode |

#### **EDUCATION**

GRAPHIC ERA UNIVERSITY - Dehradun, India

Bachelor of Technology, Computer Science & Engineering

DAV Public School - Dehradun, India

Higher Secondary Education

Carman School - Dehradun, India

Secondary Education

July 2019 - June 2023 Cumulative GPA: 9.53/10

March 2017 - March 2019 92.00 %

March 2015 - March 2017 92.14 %

## WORK EXPERIENCE

## SAMSUNG RESEARCH INSTITUTE BANGALORE - Remote

PRISM Research Intern

Led a team of three individuals researching about Matter specification.

Sept 2021 - Jan 2022

- Tested SmartThings SDK and integrated it with matter build with with on Tizen/Ubuntu Platform
- Communicated the findings with Samsung Mentors and worked on their Feedback.

#### PROJECTS

Auction Management System

Built Using - django, python, bootstrap, CBV
• System to put auction online for specified time.%

• Bidders can then bid on the product and the highest bidder wins

Food Recognition

Built Using - Python, TensorFlow, Keras, Flask

• Uses CNN to detect the type of food in image from certain classes and tell the amount of calorie intake.

Hand Gesture Recognition

Built Using - Python, TensorFlow, Keras

- Predict hand gestures using image segmentation and convolutional neural networks.
- Have a data generation module, to easily generate data.

#### Recipe Recommendation System

- Built Using NeO4j, nodejs, expressjs, w3css

   Based on availability of ingredients with a user this application helps discover the list of possible dishes with theses ingredients.
- Uses modern graph database NeO4j.

Hand Digit Recognition

Built Using - tensorflow, python, p3.js, tf.js

- Predict handwritten digit to accuracy of 99.0%
- Use tf.js for using the model in web app using javascript

# TECHNICAL SKILLS

Languages: C, C++, Java, Python, Scala, Cypher, SQL, javascript, HTML, CSS Databases: MySQL, MongoDB, NeO4j

Tools and Frameworks: flask, django, node.js, TensorFlow, Hadoop, IATFX, Tableau, streamlit

Cloud Platforms: AWS, Azure, GCP

VCS: git

# ACHIEVEMENTS

• Participated in D.A.V National Sports

Won cluster and zonal level chess events and participated in D.A.V National Sports, 12 Dec - 14 Nov 2018

Intellinovation GEU, 2021

Developed Ventilator Pressure Prediction and won 2<sup>nd</sup> place.

• Solved over 1000 competitive programming problems so far on platforms like Leetcode and HackerRank.