

 $>\!\!<$ 

vinocha8@gmail.com

9588576833



Hisar, Harvana, India



smilevinocha.github.io/smile web

in

linkedin.com/in/smilevinocha



https://join.skype.com/invite/ WGInlyF1OaXK

()

github.com/SmileVinocha

## **SKILLS**



C++

Python

Java

DSA

**Technical Support** 

Computer Networking

Front End Web Development

Management

**Problem Solving** 

## **LANGUAGES**

#### English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

# **INTERESTS**

Video Games

Art

Artificial Intelligence

**Cloud Computing** 

Blogging

Android

# Smile Vinocha

To work in an organization where i can acquire new knowledge, sharpen my skills and put my effort on achieving organization as well as personal goals.

#### **EDUCATION**

## **BTech in Computer Engineering**

Maharshi Dayanand University (MDU), Rohtak

07/2018 - Present

74.5 %

LEET Student

Currently in 7th Semester

# **WORK EXPERIENCE**

# **Project Based Remote Internship**

Tata Consultancy Services - TCS ION

07/2020 - 07/2020

Tasks

- Sentimental Analysis using AI & Python
- Worked on Google Colab
- Analyzed Public Tweets

#### **VOLUNTEER WORK**

GeeksforGeeks (08/2020 - Present)

Technical Content Contributor

Google (06/2020 - Present)

Crowd Source Contributor

The Ozone Society, TIT&S Bhiwani (08/2018 - 12/2019)

Organizer

## **CERTIFICATES**

Engineering - Virtual Internship Program (06/2020 - 06/2020)

Work Ready Skills, Issued by Inside-Sherpa & Microsoft.

Career Edge, Knockdown the Lockdown (04/2020 - 04/2020)

Soft Skill Training, Issued by Tata Consultancy Services & TCS ION.

Google IT Support Professional Certificate - 3 (03/2020 - 04/2020)

Technical Support, Networking, System Administration, Google Qwilabs, Issued by Coursera & Google.

Fundamentals of Programming (02/2020 - 03/2020)

C, C++, Java, Issued by Solo-Learn.

Full Stack Web Development (02/2020 - 02/2020)

HTML, CSS, JS, Python, AI, MySQL, Basics of Front End Libraries, Issued by Udemy.

#### **PROJECTS**

My Website (06/2020 - 08/2020)

Website 1.0 --> Website 2.0, Tools & Technologies Used - HTML, CSS3, JS,, Github Pages, Visual Studio.

Rocket Journey - Computer Graphics (11/2019 - 11/2019)

□ Rocket Base Office - Earth, Travelling to Mars, Tools & Technologies Used - Clanguage, Turbo C++.

Students Practical Scenario - Multimedia Technologies (09/2019 - 09/2019)

Students Coming for Practical Examination - Animation Movie, Tool Used - Adobe Flash CS6.

Banking Project in C++ (04/2019 - 04/2019)

■ Basic Banking Features, Tool Used- Dev C++.

Internet Access Portal for My College (04/2019 - 04/2019)

Changes in Existing Portal - More Attractive, Facebook Login - API. Using HTML, CSS & Facebook.