



vinocha8@gmail.com



9588576833



Hisar, Haryana, India



smilevinocha.github.io/smileweb



linkedin.com/in/smile-vinocha



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



github.com/SmileVinocha

## SKILLS

C

C++

Java

Python

DSA

Technical Support

Networking

Front End Web  
Development

Management

## LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

## INTERESTS

Video Games

Art

Artificial Intelligence

Cloud Computing

Blogging

# 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

MDU, Rohtak

07/2018 – Present

74.31 %

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

## VOLUNTEER EXPERIENCE

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, Offered by Inside-Sherpa & Microsoft.

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

15 Days - Soft Skill Training, Offered by Tata Consultancy Services & TCS ION.

Google IT Support Professional Certificate (03/2020 – 04/2020)

Technical Support, Networking, System Administration, Offered by Coursera & Google.

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

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

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

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

## PROJECTS

My Portfolio Website (06/2020 – 08/2020)

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

Rocket Scenario - Computer Graphics (11/2019 – 11/2019)

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

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

- Students Meet, Coming for Practical Examination, 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, Using HTML, CSS