



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

API

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, Facebook API. Using HTML, CSS & Facebook.