




Kanishk Kumar

 Nahan, Sirmaur, (H.P.)
 skanishk885@gmail.com
 8219918486



EDUCATIONAL QUALIFICATIONS

Year	Degree	School/Institute	Board/University	% age /CGPA
2021	MCA	Bahra University	HPU	Pursuing
2019	BCA	Govt. P.G. College, Nahan	HPU	6.4(CGPA)
2016	10+2	Holy heart Sen. Sec. School, Nahan	CBSE	63%
2014	Matric	Holy heart Sen. Sec. School, Nahan	CBSE	6.8(CGPA)

PROJECTS UNDERTAKEN

1. Project Name: My Portfolio

Languages	:	HTML, CSS, Bootstrap, Php
IDE Tool	:	Sublime text editor
Project Description	:	<ul style="list-style-type: none">Showcase my skills, Education Qualification, Projects & etc.Responsive website compatible to all devices (used bootstrap to make website responsive)
Link to project		https://kanisk-kumar.github.io/portfolio.github.io/

2. Project Name: Covid19 live tracker

Languages	:	HTML, CSS, Bootstrap, Jason, JavaScript
IDE Tool	:	Sublime text editor
Project Description	:	<ul style="list-style-type: none">Responsive website compatible to all devices (used bootstrap to make website responsive)Show Covid19 live cases in world
Link to project		https://kanisk-kumar.github.io/covidtracker.github.io/

3. Project Name: Replica of Ferofly website

Languages	:	HTML, CSS, Bootstrap, Php
IDE Tool	:	Sublime text editor
Project Description	:	<ul style="list-style-type: none">Responsive website compatible to all devices (used bootstrap to make website responsive)Online order food, register, signup form.
Link to project		https://kanisk-kumar.github.io/forinternship.github.io/

PROFESSIONAL SKILL'S

- Html, CSS, Bootstrap, JavaScript
- Php, C, C++
- Photoshop
- Ms office, Ms word, Ms PowerPoint
- MySql

INTER PERSONAL SKILLS

- Highly organized
- Ability to interact
- Strong communication skills
- Ability to work in team
- Ability to handle problems with positive attitude

PERSONAL INFORMATION

- **Date of Birth** : 6 June, 1997
- **Gender / Marital Status:** Male / Unmarried
- **Language Proficiency:** English, Hindi, Punjabi

DECLARATION

-I do hereby declare that the above information is true to the best of my knowledge