

Sahil Gandhi



✉ sahilgandhi57161@gmail.com

☎ +91-8791818341 📍 Noida, Uttar Pradesh, India

Profile

Conscientious student with proven record displaying initiative to develop competency in **Computers**. Commercially-minded with proven ability to meet deadlines, manage busy workload and maintain exceptional standards. Eager to gain **practical experience** and grow confidence applying my **knowledge of Computers and Web Developing** in any suitable role. Seeking a position that provides high levels of responsibility

Skills

HTML, CSS, Bootstrap, Wordpress, Python, MySQL, JavaScript, C

Courses

Web Design for Everybody Capstone, Coursera [🔗](#)
06/2022

Advanced Styling with Responsive Design, Coursera [🔗](#)
01/2022

Interactivity with JavaScript, Coursera [🔗](#)
01/2022

Introduction to CSS3, Coursera [🔗](#)
11/2021

Introduction to HTML5, Coursera [🔗](#)
10/2021

Wordpress Complete Website MasterClass - Wordpress Made Easy, Udemy [🔗](#)
04/2021

Responsive Web Design, FreeCodeCamp [🔗](#)
08/2021

Python (Basic), HackerRank [🔗](#)
09/2021

Education

Bachelor of Technology in Computer Science with specialization in Cyber Security and Forensics, Sharda University

10/2020 – present | Greater Noida, India

CGPA:- 7.588

12th Science from CBSE Board, Heritage Senior Secondary School

2019 – 2020 | Sambhal, India

Percentage:- 84.2%

10th from CBSE Board,

Nirmal Ashram Deepmala Pagarani Public School

2017 – 2018 | Rishikesh, India

Percentage:- 82.4%

Internships

Machine Learning Intern, Bhramaand

01/2022 – 04/2022

Learn about neural networks and worked on a project(Fake News Detection)

Front End Developer, FTS(Failure To Success)

10/2021 – 11/2021

Worked as a project manager and as front end developer and worked on a project of notes taking web app

Web Developer, HC Roots Foundation

05/2021 – 08/2021

Worked as a front end developer in a bank web app

Web Developer, The Sparks Foundation

04/2021 – 05/2021

Backend Developer, AstraTechz

11/2022 – present

Projects

Gesture Volume Control

Gesture Volume Control is a software made with the help of Python and OpenCV to control the volume of our PC by showing our hands on camera.

AI Virtual Mouse

AI Virtual Mouse is a software made with the help of Python and OpenCV to control the mouse pointer just by moving your hands in front of the camera.

Interpersonal Skills

Decision Making

Management and Coordination