# Shobhit Katiyar

Thinking 'Out of the box' to provide software based solutions. Highly passionate to solve real world problems, Strong in problem solving skills along with good knowledge of Data structures and algorithm.

shobhitkatiyar56@gmail.com

7309945858

Sitapur, India

linkedin.com/in/shobhit-katiyar-9659b7158 in

github.com/Sbt1999

#### **EDUCATION**

# Bachelor in computer science and Technology

Indo Global College Of Engineering

08/2017 - 09/2021

CGPA-7/10

## Senior Secondary (XII)

Study Well Public School

2014 - 2015 CGPA-6.5/10

# **Secondary (X)**Study Well Public School

2016 - 2017 CGPA-9.4/10

## ACADEMIC PROJECTS

Corona virus probability detector (11/2020 - 02/2021)

- Stop the transmission by prioritizing test and hence detecting the cases quickly.
- Data can be collected on the symptoms of COVID-19.
- A machine learning model is then trained on the data to find out the probability of a person having the infection.
- The model is then used to find out whom to test for the infection first under a limited testing capacity.

Jarvis (08/2019 - 09/2019)

- A **python** program which works on voice command.
- It can play music for you.
- It is capable of opening your code editor on IDE with a single voice command.
- It is capable of opening websites like Google, You-tube ,etc, in a web browser.

## WORK EXPERIENCE

### Question/Answer expert

Chegg.com

06/2020 - 10/2020

WFH

**Chegg** is an American education technology company based in santa clara, California. It provides digital and physical textbook rentals, textbook solutions, and other student services.

- As CS Subject Matter Expert I had to provide solutions at Chegg q/a platform.
- As Computer science Q/A expert I solved around 50+ problems.

#### **SKILLS**



#### **SOFTWARE AND TOOLS**

Visual Studio, Pycharm, Github, Stackoverflow, Unix

#### <u>ACHIEVEMENTS</u>

#### Google Devfest

One of the winner in Google devfest 2021

#### Hacker Rank

4- Star in problem Solving

### CERTIFICATES

Certified by Udemy during summer training of python Mega Course. (06/2019 - 08/2019)

Certified by Coursera for completing the Linux intermediate course (02/2022 - 02/2022)

### INTERESTS

