

# Vivek Chauhan

<https://vivekagent47.github.io/>  
vivekc0679@gmail.com | +91 8426848459

## LINKS

[linkedin.com/in/itsvivekchauhan](https://www.linkedin.com/in/itsvivekchauhan)  
[github.com/Vivekagent47](https://github.com/Vivekagent47)

## SKILLS

### TECHNICAL

JavaScript • HTML • CSS  
NodeJs • ReactJs • VueJs  
NestJs • MySQL • jQuery  
TypeScript • Bash Scripting  
Tailwind CSS • Bootstrap  
C Programming • Python

### OS EXPERIENCE

Ubuntu 20.04 (Personal)  
Windows (Personal)

## LANGUAGES

English | Fluent  
Hindi | Native

## EDUCATION

### DR. AMBEDKAR INSTITUTE OF TECHNOLOGY FOR HANDICAPPED

B.TECH IN COMPUTER SCIENCE AND ENGINEERING  
Expected June 2022 | Kanpur, India

### DISHA DELPHI GLOBAL SR. SEC. SCHOOL, KOTA

INTERMEDIATE IN PHYSICS, CHEMISTRY, MATHEMATICS  
June 2018 | Kota, India

### SARANG CONVENT SCHOOL, DHAMPUR

HIGH SCHOOL  
June 2016 | Dhampur, India

## EXPERIENCE

### HIRINGBIRD | FULL-STACK DEVELOPER INTERN

October 2021 – December 2021 | Hyderabad, India

- Build and test back-end using the NestJs framework and MySQL database.
- Embedded media into sites using reliable, streamlined protocols and technologies.

### INDYWISE | SOFTWARE DEVELOPER INTERN

April 2021 – July 2021 | Gurgaon, India

- Planned website development, converting mock-ups into usable web presence with React, CSS, and Typescript.
- Embedded media into sites using reliable, streamlined protocols and technologies.

### SECRETS OF STORYTELLERS | SOFTWARE DEVELOPER INTERN

November 2020 – January 2021 | Delhi, India

- Built website using HTML, CSS, JavaScript, and jQuery languages also collaborated with graphic design personnel to integrate images as basic site components.

## PROJECTS

### COVIZ

Track current and historical covid-19 data of India and its states and union territories. Build Using ReactJs, Material UI and some other libraries. Use context for storing and managing the data.

### SORTING PERFORMANCE

Analyze the performance of the various sorting algorithms, graph between Execution time, number of comparisons, and number of reading and write operations using C, Python, and Bash Script.

### TYPING SPEED TEST

Built a website used to check WPM, error, words written, last WPM, and speed range using HTML, CSS, and jQuery. And have a good UI also