

# Vivek Sharma

Aspiring Soft. Engg.

## PROFILE

**Address**  
Ghaziabad, India - 201007

**Phone Number**  
+91 7011644276

**Email Address**  
vvk17sharma@gmail.com

**Date Of Birth**  
07 January 1999

**LinkedIn**  
vvksharrma

**Github**  
vvksharrma

## ACTIVITIES

**Google India Challenge  
Scholarship Program  
recipient** April 2019  
Google

**Conducted a Workshop on  
Android Development** June 2019  
University

**Placement Cell  
Coordinator Lead** April 2018  
TnP Cell

**Udacity Intel scholarship  
Recipient**  
Intel

## EXPERIENCE

**Wipro** 2021 Sept - Present  
Project Engineer  
Currently working as React Developer

## OBJECTIVE

To obtain a job within my chosen field that will challenge me and allow me to use my education, skills and past experiences in a way that is mutually beneficial to both myself and my employer and allow for future growth and advancement.

## EDUCATION

**Andhra Education Society High School** (May 2014 - May 2016)  
Science / Programming 65%

**H. N. B. Garhwal University** (July 2017 - August 2021)  
**Bachelors** B.Tech - Information Technology 7.4 CGPA

**Diwakar Model School**  
High School 9.4 CGPA

## SKILLS

**HTML/ CSS/JavaScript** C/ C++/ java/ python  
**SQL** React  
**Node/Express** REST APIs  
**REST APIs** Github / Linux  
**Data Visualization**  
Python

## PROJECTS

**Corona Virus Tracker**  
<https://covid-statis.netlify.app/>

- Built a responsive web app using React and Node that show users number of active Deceased and recovered cases of Covid-19
- Utilized the open source Corona Virus API and React props, DOM, Router and Axios for fetching API.
- Built features like loading spinner, Map and Dark Mode
- Tech Used : React, JSX, Bootstrap, node

**Blockchain Based E-voting system**

- Online E-voting system using blockchain Technology smart contract
- Ethererium, Web 3, Metamsak, solidity

**Placement Cell Web Portal**  
<https://github.com/vvksharrma/PlacementCell>

- The system is an online application for the Training and Placement Dept. of the college that can be accessed throughout the organization and outside as well with proper login provided
- Tech Used : HTML, CSS, Bootstrap, JQuery, PHP

**Weather App (Android)**  
<https://github.com/vvksharrmai/weatherApp>

- Android Application for Current Weather(temperature, humidity, air) in area using device location
- Tech Used Java, XML,API,Android Studio

**QR Code generator**  
<https://qrcode333.netlify.app/>

- A link to QR code Generator web app
- Tech used : Javascript, Html, CSS