# **DIVYANSH SINGH**

### **OBSERVATION LEADS TO CREATION**

divyansh.singh6@gmail.com | 8076093550

https://www.linkedin.com/in/simplydivs26/ | https://github.com/simplydivs26 | https://medium.com/@simplydivs26 https://simplydivs26.github.io/DIVYANSH\_SINGH/

EDUCATION			
B. Tech. (ECE)	VIT Bhopal University	2017-2021	8.55* CGPA
Class 12	Kendriya Vidyalaya Kamla Nehru Nagar, Ghaziabad	2015-2016	75.2 %
Class 10	Kendriya Vidyalaya Kamla Nehru Nagar, Ghaziabad	2013-2014	9.6 CGPA

### **EXPERIENCE**

# Summer Intern | TheSmartBridge | [CERTIFICATE] | [PROJECT] | [05 May - 04 June 2020]

Worked on 'Intelligent Customer Help Desk with Smart Document Understanding' where I made a chatbot
with improvisation by training my bot with a user manual so that whenever the questions fall out of the
scope of my bot, it sends the user to that portion of manual where user can get their answers.

## Summer Research Intern | NITK Surathkal | [LOR] | [PROJECT] | [06 May - 23 June 2019]

- Implemented a research paper that dealt with satellite imaging and the measurements of several endmembers of specific pixels using python and its different frameworks.
- The paper was implemented successfully with real-time data, results were refined in the final paper of my mentor and I was lonely rewarded with a **LETTER OF RECOMMENDATION** among team members.

### **SELECTED PROJECTS**

### FUTUREDICT | Predict Future Prices with Facebook Prophet [Project] | [June 2020] [PERSONAL]

• Trained the precise regression model by FACEBOOK called PROPHET with a large dataset and predicting the future prices of Avocados with data visualization gave me insight of the latest technologies used in the industries. (Python)

### RAKSHASUTRA | Remote Monitoring System [Project] | [View] | [May - June 2020] [HACKATHON]

- RAKSHASUTRA is a mass surveillance system to monitor social distancing. The team customized the Google Geolocation API and used IBM services to provide the Map visuals for monitoring and fighting against COVID-19.
- For easy and efficient deployability, our team proposed this as an extension for AROGYA SETU APP.
   (Web Development)

### AutoWat 2.0 | Atmospheric Water Generator | [September - December 2019] [TEAM]

- An integrated system was designed for potable water extraction from atmospheric humidity. After the number of experiments, the efficiency of critical temperature was calculated to increase by 5%.
- A model of regression was also been trained to estimate the amount of water that will be generated daily with real-time data to counter the Water Scarcity in Chennai. (Python)

## **SKILLS**

**Programming Languages:** Python (Intermediate), Java (Intermediate).

**Tools & Frameworks (Familiar with):** HTML5, CSS3, MySQL, Facebook Prophet, ML, IBM Services, Arduino IDE, Proteus, Sensor Interfacing, Arduino (NANO, UNO, MEGA), LT Spice.

### **ACHIEVEMENTS AND RESPONSIBILITIES**

- Runner Up in Embetronix (Obstacle Detection Bot) organized by IIT Kharagpur.
- Established the IEEE student branch in VIT Bhopal University and was honored as the "First Student Chair" of this branch.
- Privilege of "Student Representative (ECE)" and "Music Club Coordinator" improved my LEADERSHIP QUALITY.
- Organised campaigns such as Swachchha Bhaarat Abhiyaan and Health Camps being an "Active Member of NSS VIT Bhopal Unit" for the Welfare of Society.
- WON various "Football Tournaments" and gave "Band Performances" at different institutions which honed my FITNESS, SKILLS & TEAM SPIRIT.