# **GAURAV SHARMA**

### **Electronics and Telecommunication Engineer**

@ ghsharma\_b18@et.vjti.ac.in

**\** +91 8104171694

% WEBSITE

C Leovaldez42

in gaurav-sharma42

## **EDUCATION**

B.Tech in Electronics and Telecommunication Engineering

#### VJTI

## August 2018 - Present

Mumbai,India

## -----

## **SKILLS**

Sketch-up, Multisim Python, Javascript, Mongodb, React Matlab, JAVA, Flask, Django, Sass



# **HACKATHONS**

#### **Code for Good**

- A website for Sight and Life NGO to help manage supply and demand of distribution of eggs around the world.
- Created a ML model using LSTM to predict future demands and supplies and created graphs for such.
- Secured 4th position out of 7 teams which had the same problem statement as ours.

#### Smart India Hackathon

- A website for hackathon used to identify sexual Predators online by analyzing the chat.
- Used **linear regression** to make the ML model which used dataset from "https://pan.webis.de/".
- Secured 17th position out of 30 teams.

# POSITION OF RESPOSIBILITY

- Mentored 4 teams into making various projects as part of Inheritance project. It included projects on **Django**,
  Web-scrapping and Flutter.
- Class Representative and Director Coordinator of E-CELL during the first year.
- Team leader of the ROBOMAZE event of Technovanza.

# **EXTRA CURRICULAR**

- Participated in various cube art projects in college.
- Verified listener at 7 cups and volunteer at Talk Campus.
- Writes stories and poems on Blogger.
- Special interest in cosmology and micro-biology.
- Speaker for various programming workshops.

# **COURSES**

**AWS** 

cousera

**#** 2020

## **INTERNSHIPS**

### JP Morgan

- A web application to keep track of issues of each project.
- Used Springboot for backend and React with Material UI for frontend.

### App for Mumbai Vikas Samiti

- An android app for BMC which would call and notify people when cleaning truck arrives at the location.
- Developed the front-end for the application using **Android Studio**.
- This app is currently in testing phase.

### Special Bharat Olympiad (NGO)

- A website for special children.
- Made using Mongodb and Nextjs.
- The website had its initial launched and received great success with around
  20 children during the launch.

## **PROJECTS**

#### **Social Website**

- A website in which users can signup/login, tweet a post along. Users could also like and comment on a tweet.
- Project was made using **React** and **Firebase** and **Javascript** for backend.

#### **Book Swap**

- An android app that allows people to upload the picture of a book along with its details such as cost, location to sell, etc.
- Was developed with Android Studio and database was stored in Firebase.

### Virtual Assistant

- A virtual assistant capable of conversation, following basic commands and sending emails
- The project was made using Python and had Speech Recognition google APIs.

# **ACHIEVEMENTS**

- Selected for Summer Internship at JP Morgan via Code for Good Hackathon.
- Qualified first round of National Astronomy Science Olympiad in 12th.
- Was selected from school to attend conference held by notable scientist in 10th.
- Represented college in chess competition in ZEST.