

# Anmol Arora

anmolaroraji.netlify.com  
anmolarora5300@gmail.com | 8700828620 | NCR, IN

## EDUCATION

**JIIT UNIVERSITY NOIDA,62**  
BTech IN ECE || 2023 || CGPA 7.4

**K.D.B PUBLIC SCHOOL**  
CLASS XII || 2018 || 88.6

**ST. PAUL'S ACADEMY**  
Class X || 2016 || 91.4

## LINKS

GitHub:// [veterinarian-5300](#)  
LinkedIn:// [anmolarora](#)  
CodeChef:// [martin-f2](#)  
Codeforces:// [AnmolArora01](#)  
Leetcode:// [anmolarora](#)

## COURSEWORK

### UNDERGRADUATE

DSA  
Web Technology  
Py for Signal Processing  
Software Dev fundamentals  
Front end Programming  
Problem Solving  
Project Management  
DBMS (MySQL)  
Python | C++ | Java

### ACTIVITIES

Excellent customer service skills  
Friendly and positive attitude  
Communication  
Team Work

## SKILLS

### PROGRAMMING

Full stack Development:  
ReactJS | NodeJS | MySQL  
PHP | Bootstrap | Photoshop  
Software Development:  
C++ | Python | Java  
Familiar:  
Flutter | jQuery | Saas  
Arduino | Adobe XD

### LANGUAGES & INTERESTS

English • Hindi  
Calisthenics | Short Story Writing |  
Cycling | Music

## PROJECT

### VOTING/POLLING APP WITH DETAILED CUSTOM ADMINISTRATION

DBMS | RESPONSIVE UI

Oct 2021-Dec 2021

- Categorised Database Management, w.r.t. to user accessibility permissions.
- Intractable UX, with real time event handling using phpmyadmin and Xampp Server

### ASSESSMENT PORTAL | WEB APP

TEST & FEEDBACK UI

Jun 2020-Aug 2020

- Providing a user interface to **test** specific skill or create a template pre-defined assessment.
- Provide detailed **feedback** of the assessment for the candidate.
- **Login Functionality** with Php and Xampp server.

## EXPERIENCE

### PRE AND PRO ACCIDENT EVENT HANDLING AID START UP

PROTOTYPE DEVELOPER

May 2019 – Aug 2019

Prototype hardware developed a working model of a car that detects accidents, reports via SMS, uploads sensor reading to cloud via mobile app

### HOME AUTOMATION START UP | PROTOTYPE DEVELOPER

Aug 2018 – Dec 2018 | IIT Roorkee, IN

Developed smart mirror, A mirror that briefs you about all sensors in house, the weather, schedule. Learned how to create a network with NodeMCU as nodes and resberipie as a server.

## CERTIFICATIONS

2022	top 30	<b>HackerRank</b> SQL Certification
2021	top 30	<b>HackerRank</b> Python Certification
2021	91 %	<b>Coursera</b> Blockchain Development and Test Cases

## GIT LINKS

Portfolio:// [veterinarian-5300/Portfolio-2022 \(Public\)](#)  
Voting Application:// [veterinarian-5300/Voting-Web-Application \(Public\)](#)  
Commute App:// [veterinarian-5300/Commute-App \(Public\)](#)  
Assessment Portal:// [riddlen.netlify.app \(domain\)](#)  
Readme.md:// [veterinarian-5300/veterinarian-5300 \(public\)](#)

## OBJECTIVE

I believe that every solution is a unique endeavor and has unique deliverables, having keen interest in problem solving, looking forward to being a big part of a big firm.

## CONNECT!