

# ANIKET PRATAP SINGH

+91 6392347125 | aniketpratapsingh19@gmail.com

---

## EDUCATION

JSSATE, NOIDA B.Tech ECE - CGPA 7.5  
(2019-2023)

## EXPERIENCE

Worked with Flyweis Technology as Node.js  
Back-end developer (june-2022 to sept 2022)

worked with Gobeens Technology IT Solutions as a  
node.js Backend developer (march-2022 to may-2022)

## SKILLS

### Programming

C , C++ , JavaScript

### Frontend Development

HTML5 , CSS , JS

,Bootstrap, React.js

### Backend Development

NodeJS , Express , Sockets , GraphQL , Rest API

### DataBases

MongoDB ,

Redis Cloud

AWS EC2

## LINKS

LinkedIn: <https://www.linkedin.com/in/aniket-pratap-singh-28669b193>

GitHub: <https://github.com/createaniket>

## VOLUNTEERING

Chosen as a team leader for SELP event in College.

**Quanta** :- Technical Member of Quanta  
(official society of ECE Department in  
JSSATEN)

**Verve**:- Member of Management team in Verve  
(official cultural society of JSSATEN), which  
manages all the cultural events of the  
Zealicon(Official  
Techno-Cult fest of JSSATEN)

## ACCOMPLISHMENTS

Selected as a delegate in Asia World Model United Nations

(AWMUN) III in

## PROJECTS

### Task-Manager-Api

#### Source Code

- This is a kind of app that is used to maintain our day to day tasks or list of everything that we have to do. With the Statuses of the task that is Pending or Completed.
- User Authentication.
- Proper data store on cloud.
- Profile picture upload feature.
- Github:-  
<https://github.com/createaniket/Task-Mnager-Api>
- Build using NodeJS , Express , MongoDB, Postman

### Plant-Shop

#### Source Code Link

- Fullstack site (MERN)
- Proper CRUD
- Build using NodeJS , Express , ReactJs , HTML , CSS, Bootstrap, MongoDB
- Hosted on Railway.app

### Notes App

#### Source Code

- It is an app that allows you to to add your notes, read your notes, and delete your notes.
- Build using NodeJS
- LINK:- <https://github.com/createaniket/notes-app>

### Distance Measurement using Ultrasonic Sensor

#### Source Code

- In this project we have used two microcontrollers that are Arduino UNO, one is for receiving signals from an Ultrasonic sensor and displaying the distance on display while the other is for switching the LEDs.
- LINK:-  
<https://1drv.ms/v/s!AikON3H2PAJ2h1BYDRZJDLexndHZ?e=Cp0cc3>