Section A: Website Pictures

A screenshot of a drone

Description automatically generated

A screenshot of a website

Description automatically generated

A screenshot of a website

Description automatically generated

Section B: GitHub Repo

# Link: <https://github.com/tosh99/DroneDelivery>

# How to Run

1. Install NodeJS v18+ (<https://nodejs.org/en/blog/release/v20.9.0>)
2. Run `npm install` inside root directory
3. Run `npm run dev` inside root directory
4. Click on `[http://localhost:3007/`](http://localhost:3007/%60) to view your website

Section C: Youtube URL

## This is time consuming, and I will only make it if we finalize the project. You can visit the working URL to get the demo (<https://dronedelivery.stocklytics.in>)

Section D: Cloud URL

## <https://dronedelivery.stocklytics.in>

## I have deployed this using docker on my own Server

Section E: Design Explanation / Dev Considerations

## Design is inspired by the reference websites that you gave along with my own inputs. The website should convey what we do and motive people to have trust on the platform and try it out.

## For Frontend Development, I am using the latest advancements in Frontend Technologies. I am using React v18+ with Vite deployed using Docker in my own Server.

## For Backend, I will be using Fastify / Hono JS as the web server as these are some of the most robust and fastest web servers out there with real time communication support out of the box

Section F: Contact Information

## Email: [anutosh.chaudhuri@gmail.com](mailto:anutosh.chaudhuri@gmail.com)

## LinkedIn: <https://www.linkedin.com/in/anutosh-chaudhuri/>

## I would love to contribute to the development of your drone delivery startup if you’ll have me.