



# ARPIT ANAND

FULL STACK DEVELOPER

## PERSONAL SUMMARY

I am self taught web developer with a vast array of knowledge in many different **front end and back end** languages, **responsive frameworks**, **databases**, and **best code practices**. I studied Mechanical Engineering, but I believe that **my understanding of problem solving and complex algorithms are also skills** that have and **will continue to contribute to my overall success as a developer**.

## CORE SKILLS

React JS	● ● ● ● ● ● ● ● ● ●
Node JS	● ● ● ● ● ● ● ● ● ●
MongoDB	● ● ● ● ● ● ● ● ● ●
Express	● ● ● ● ● ● ● ● ● ●
JavaScript	● ● ● ● ● ● ● ● ● ●

## CONTACT DETAILS

Wazidpur, Jaunpur, Uttar Pradesh  
India - 222002

+91 6394236990

arpitssanand@gmail.com

[www.thearpitanand.com](http://www.thearpitanand.com)

GitHub: [thearpitanand](https://github.com/thearpitanand)

LinkedIn: [thearpitanand](https://www.linkedin.com/in/thearpitanand)

Twitter: [the\\_arpitanand](https://twitter.com/the_arpitanand)



## PROJECTS

### Eventing | Event Management Web Application

eventing.thearpitanand.com

- The application of project management to the creation and development of small scale **personal or corporate events such as festivals, conferences, ceremonies, weddings, formal parties, concerts, or conventions**.

**Tech Stack:** React JS, GraphQL, Express, Node and MongoDB.

### Shopping ASAP | E-Commerce Web Application

shopping-asap.thearpitanand.com

- Shopping ASAP is an E-Commerce Website, also known as Electronic commerce or internet commerce, refers to **the buying and selling of goods or services using the internet**, and **the transfer of money and data to execute these transactions**.

**Tech Stack:** React JS, Bootstrap, Stripe, Brain Tree, Restful API, Express, Node, JWT, Mongoose and MongoDB.

### Delivery Drone

Mar 2020 – Sep 2020

- Delivery drones or **unmanned aerial vehicle are pilotless aircraft carrying packages** to a designated area.
- I had also fabricated an **application that can scan the QR code to open the box of the Delivery Drone and send the SMS to the shipping company about delivery status**.
- Used **Autopilot Mission Planner** to calibrate the Drone Sensors.

**Tech Stack:** MIT App Inventor 2 and Autopilot Mission Planner



## ACADEMIC HISTORY

### Veer Bahadur Singh Purvanchal University

Bachelor of Technology | Aug 2016 - Nov 2020

B. Tech. in Mechanical Engineering

- Expertise in **2D / 3D designing** and **product analysis**.
- Created Delivery Drones as a final year project.
- Achieved 1st Rank in 7th semester.