

ARPIT ANAND

FULL STACK DEVELPER

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

GitHub: <u>thearpitanand</u>
LinkedIn: <u>thearpitanand</u>
Twitter: <u>the_arpitanand</u>



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.