

Dishant Korat

Objective

My objective is to enhance my skills in Machine Learning and Artificial Intelligence and to learn various software related technologies.

Projects

- React native – guest list app
 - I had tried to create an android app in which user can manage guest list for event by adding, removing and greeting guests
- ML - Gesture based Gaming
 - Using OpenCV, Mediapipe and PyautoGUI I had created a python application which can trace users hand movements and gestures to simulate simple gaming controls. Using this application user can play games like hill climb racing, chrome dino and even 3D racing games like asphalt 8
- ML – Face sorting
 - Using OpenCV and face recognition I had tried to create an application in which user can separate mixed photos of different people into separate folders so that one folder would only contain images of one person.
- React - Meme App
 - I had tried to create a website in which user can generate memes by clicking a button. The URL of image was fetched from JSON file each time user clicks the button.
- Website - OPEV
 - group project for SIH hackathon, in which I had tried to create a website which can display the map and can also pinpoint a location using Mapmyindia API
- UI/UX - BTB
 - I was part of the design team in BTB hackathon, which is a hackathon organized by KSV and LDRP-itr.

Skills & languages

Python | AI | ML | Image Processing | React-native | HTML | CSS | PHP | JS | C | C++ | Python | Java | UI/UX

Education

- CE | LDRP-itr, Gandhinagar, Gujarat | CPI: 8.79
- HSC & SSC | V.L.Gelani, Babra, Gujarat

Contact

Email: koratdishant536631@gmail.com

LinkedIn: [linkedin.com/in/dishant-korat-297246228](https://www.linkedin.com/in/dishant-korat-297246228)

Mobile no.: +91 9638767074

Address: Ahmedabad, Gujarat, 382421