

- [Complexica](#) : (2021) Web app to convert the black and white photos into coloured in just a few clicks. The output images look like they were taken coloured. Developed a deep learning model (Caffe model) to transform the B/W image into a coloured one, this model is trained to add colour in the black and white photo based on photo's b/w colour intensity, ratio, and exposure. Technologies that I used for this project are Python (Caffe, OpenCV, NumPy, Flask), ReactJS, Firebase & Heroku.
- [Quortex](#) : (2020) Question-Answer based web application created using Spring boot (REST-Services), Nginx (Reverse proxy & API Gateway) and Vue-material (Web-client). I created this project as a part of Q/A site of Eduwiz for students.
- [Eduwiz](#) : (2018-19) Created school management system project using Python-Django, to manage day-to-day administrative task of the school, with the User account control facility for the users like admin, student, clerk, faculty etc.
- [More projects.](#)