

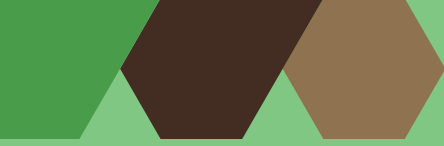
PICS UPLOADING APPLICATION



EXTENDED OVERVIEW



TEJENDER UPADHYAY(2020KUCP1019)
GOURAV YADAV(2020KUCP1007)
VIDUSHEE JAIN(2020KUCP1014)



The Application that we are going to build as our DBMS Lab short project is a "Pics Uploading Application" like Google Photos but with extending feature of sharing images securely with its email sharing service.

End Users of our application can be tourists, photographers, students & anyone who wants to secure their important photographs, screenshots and who wants to share them safely with a single sharable link through email service.

Tech Tools that we are going to use MongoDB Atlas, Mongo Compass, SendinBlue email services and heroku for deployment purpose. Prerequisites technologies for this are HTML, CSS, server side JS & middlewares also other technologies we will use are Node JS, Express JS, Vanilla JS & Node Mailer.

Main assets of our application are that user can store & can share images in any format easily only through a single link with end to end encryption, if you already uploaded any image earlier and by chance you upload it again then a pop up will be there to help you & this is easily accessible at any device.

Our application will provide very fast access to database and will have a very friendly look and feel user interface so that user can use it easily and we are working more & more on it to make it better to meet expectations of users. 😊

THANK YOU!

