

Projects:

Currently Working on:

- Project No. 1:

Villa Fusion

[Home](#)[Shop](#)[About](#)[Contact](#)

Trade-in-offer

Super value deals on all products

Save more with coupons & up to 70% off!

Shop Now

Villa Fusion

[Home](#)[Shop](#)[About](#)[Contact](#)

Featured Products

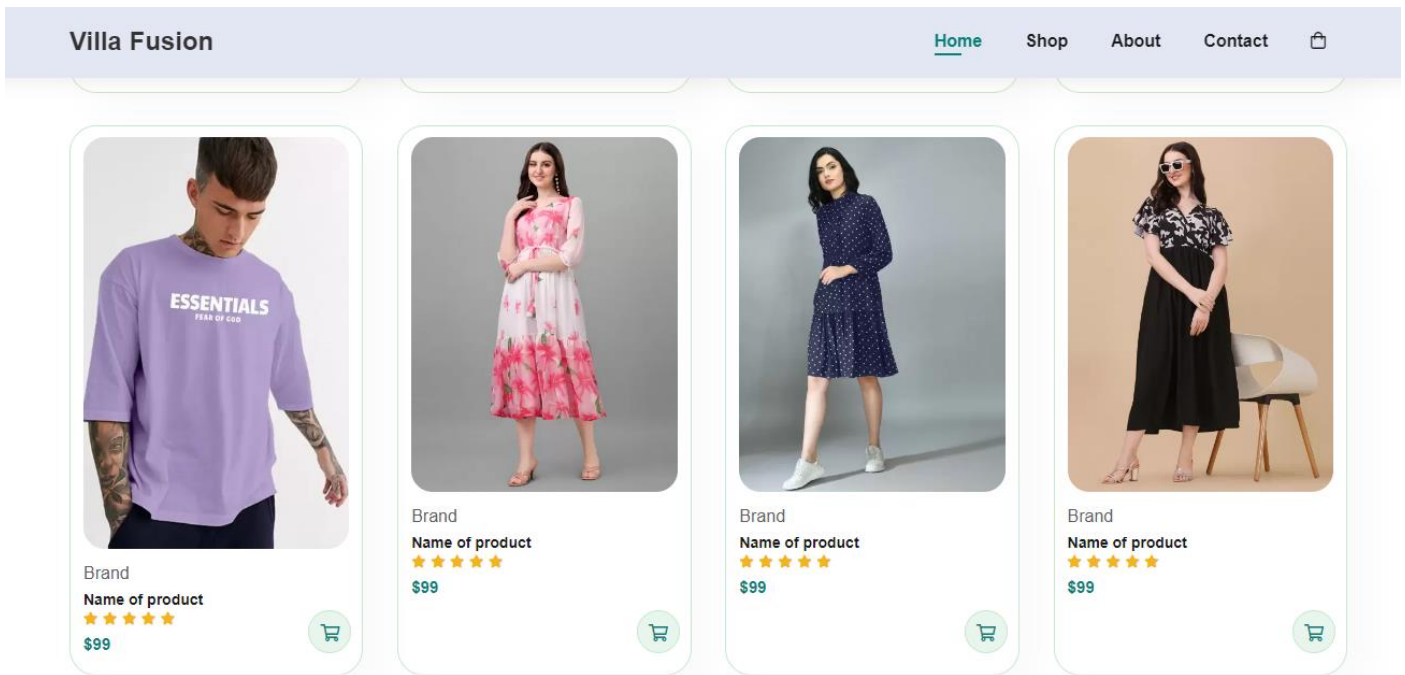
Collection Based on New Modern Design

Brand
Name of product

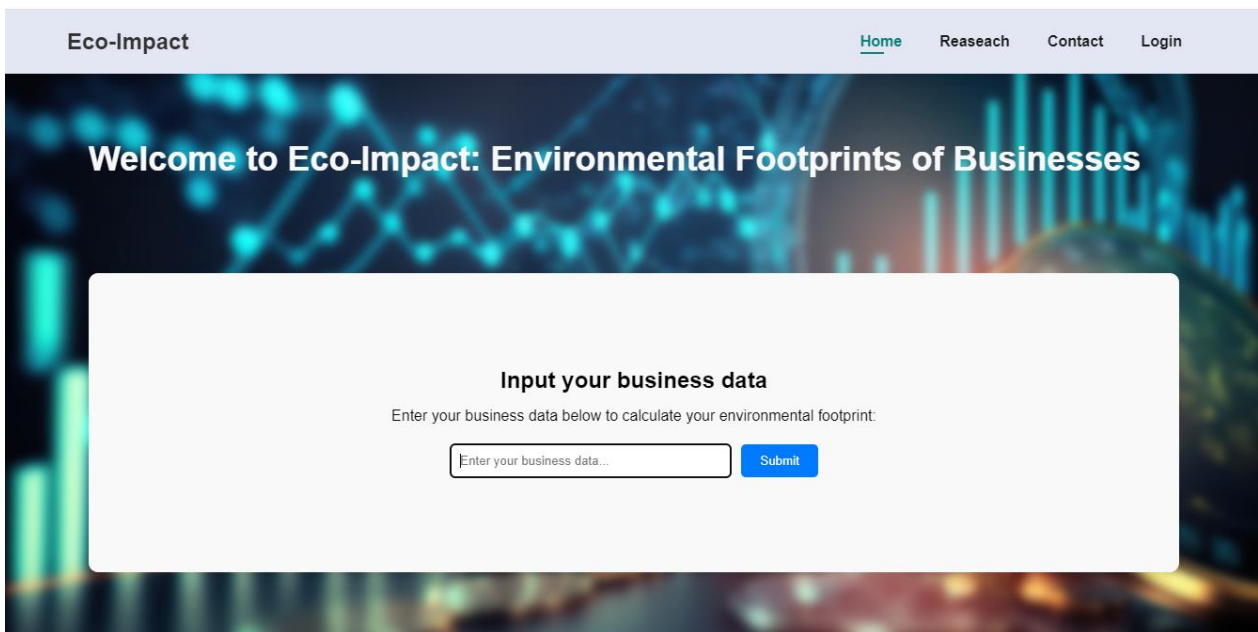
Brand
Name of product

Brand
Name of product

Brand
Name of product
★★★★★

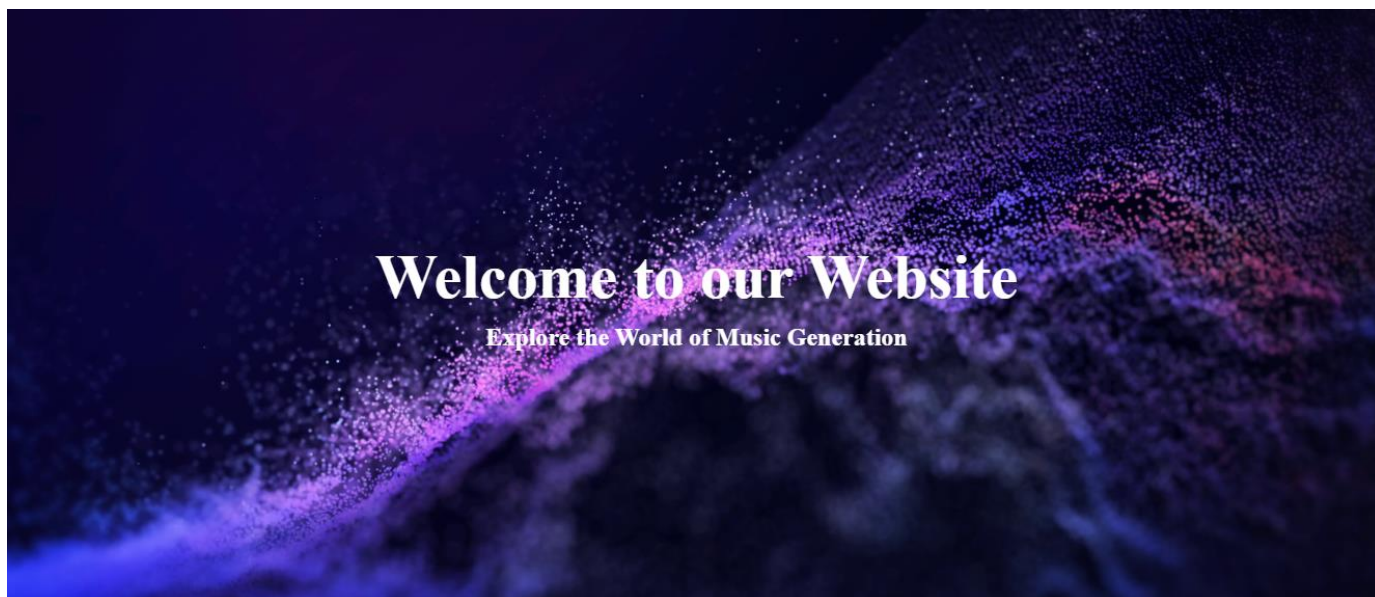


- **Project No. 2:**



In the above-mentioned project backend plays important role as whole process of analysing the business will be done using several machine learning techniques and with the help of pre-built libraries.

Previous college project No. 1:



Music Information

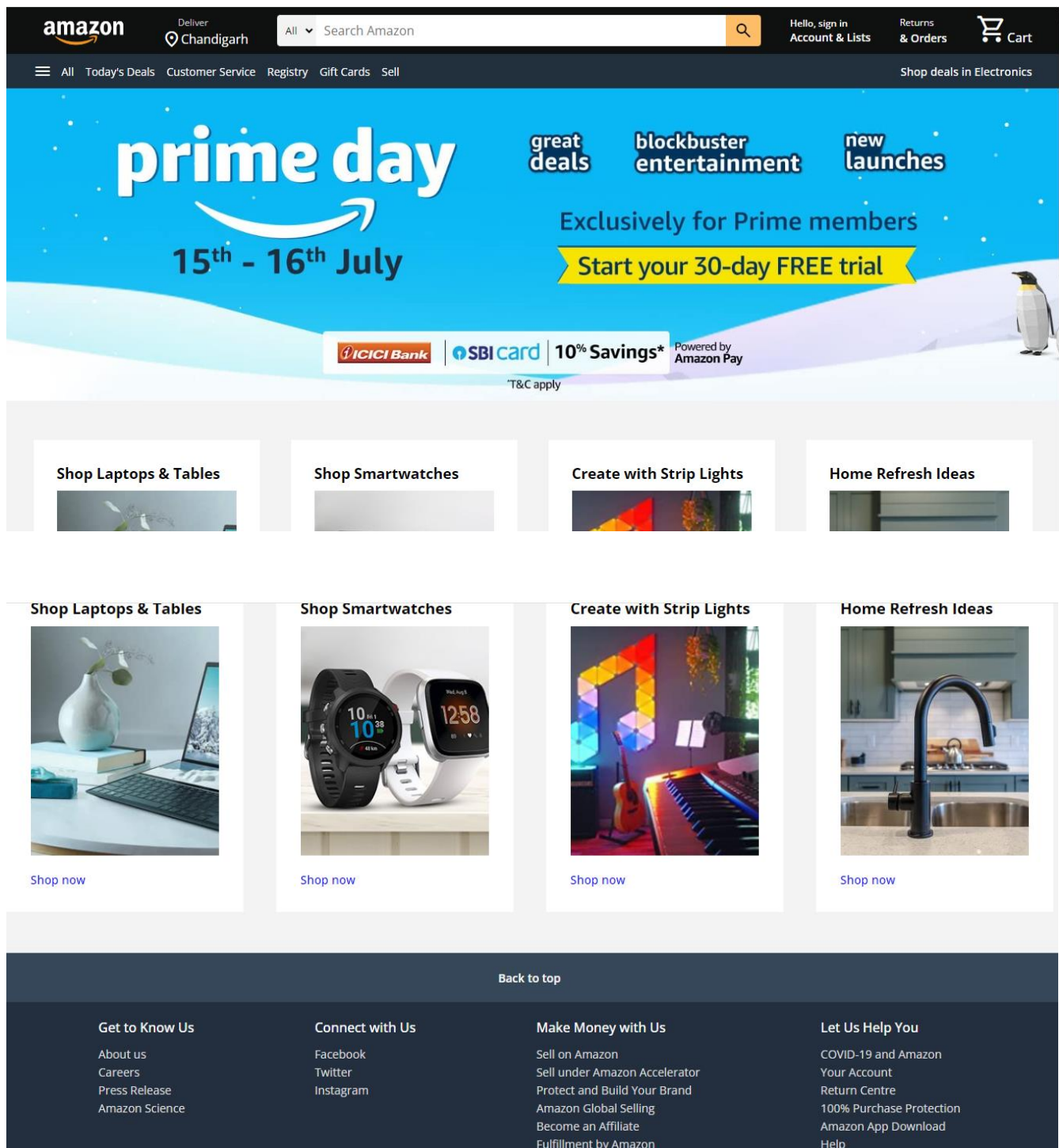
As an art form, music has a remarkable ability to span linguistic and cultural boundaries, evoking strong feelings and establishing relationships between people all over the world. The music industry has seen a paradigm shift in how music is both produced and consumed as a result of the quick development of technology. The use of deep learning methods, notably Long Short-Term Memory (LSTM) neural networks, to the field of music creation and remixing is one of the most fascinating and revolutionary advances in this respect.

Remixing music has been a way for producers and musicians to reimagine and revitalize old pieces for ages. Historically, this method required a lot of manual effort and depended on artistic judgment. A new era of music remixing, however, marked by automation and inventive originality, has emerged with the development of artificial intelligence (AI). Modern music remixing systems can be built on the promising basis of LSTM neural networks, which are recognized for their capacity to capture intricate temporal correlations in sequential data.

One running video of the same is attached with the file.

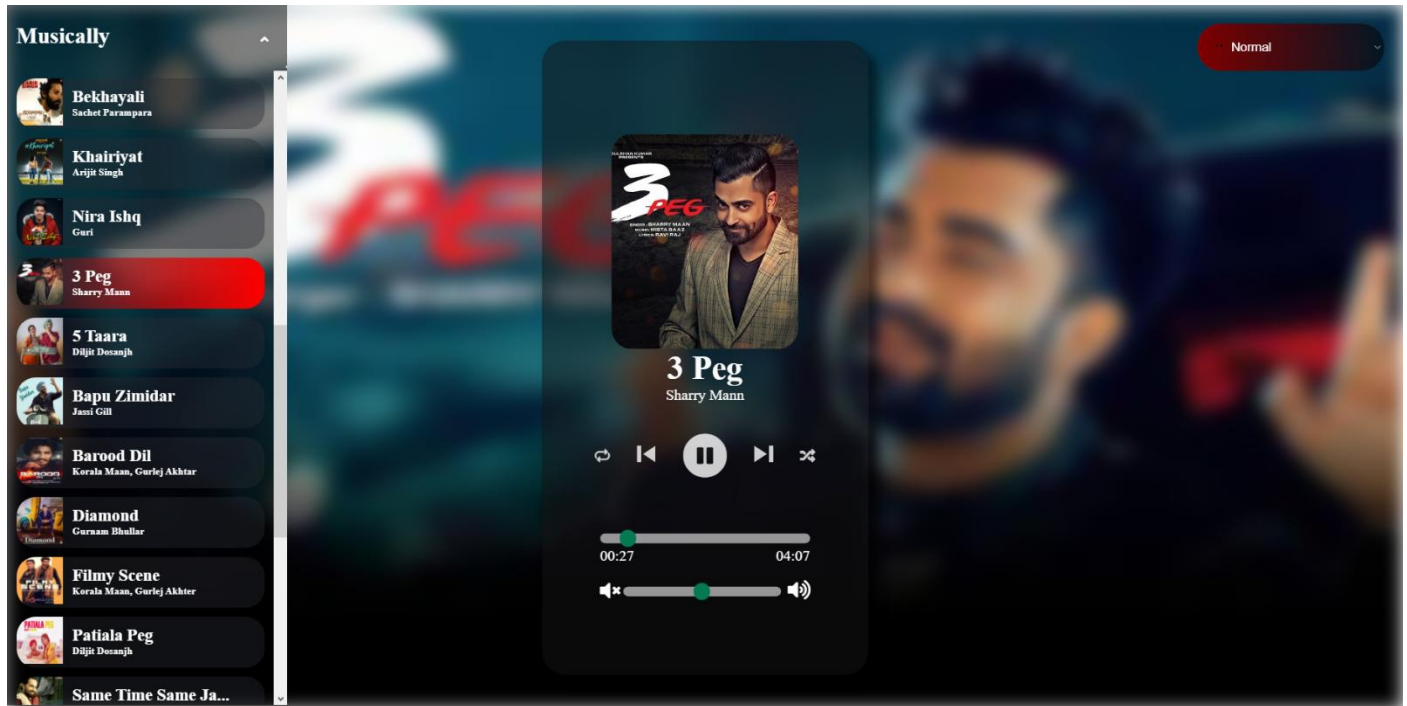
Previous college project No. 2:

Amazon clone website:

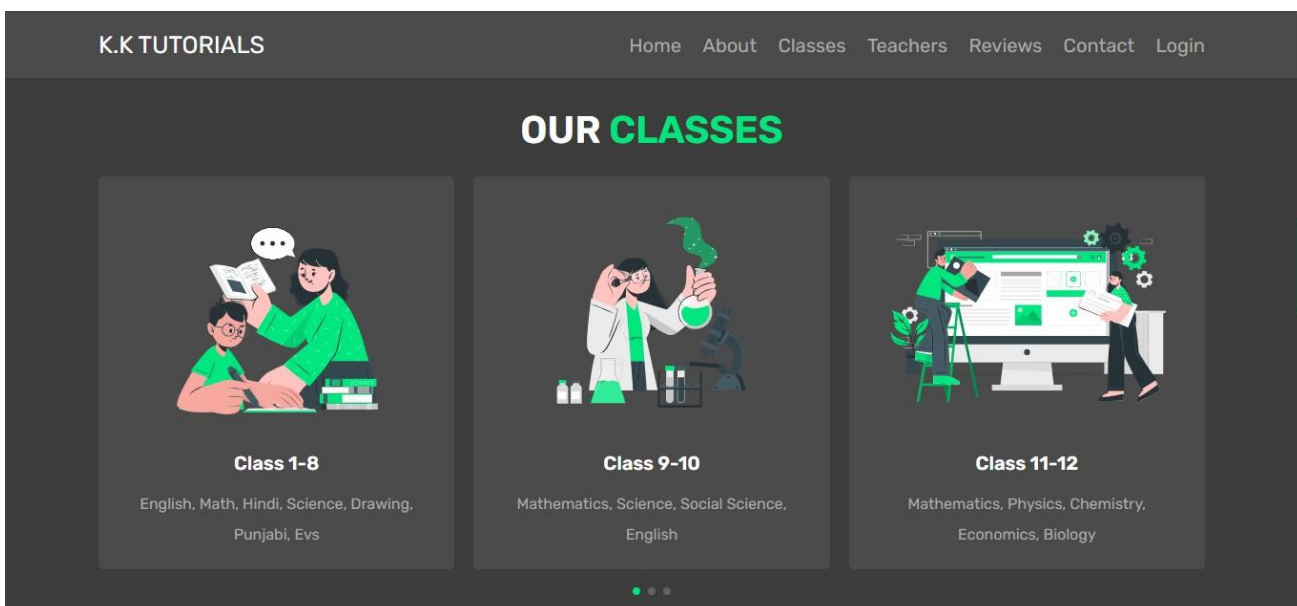
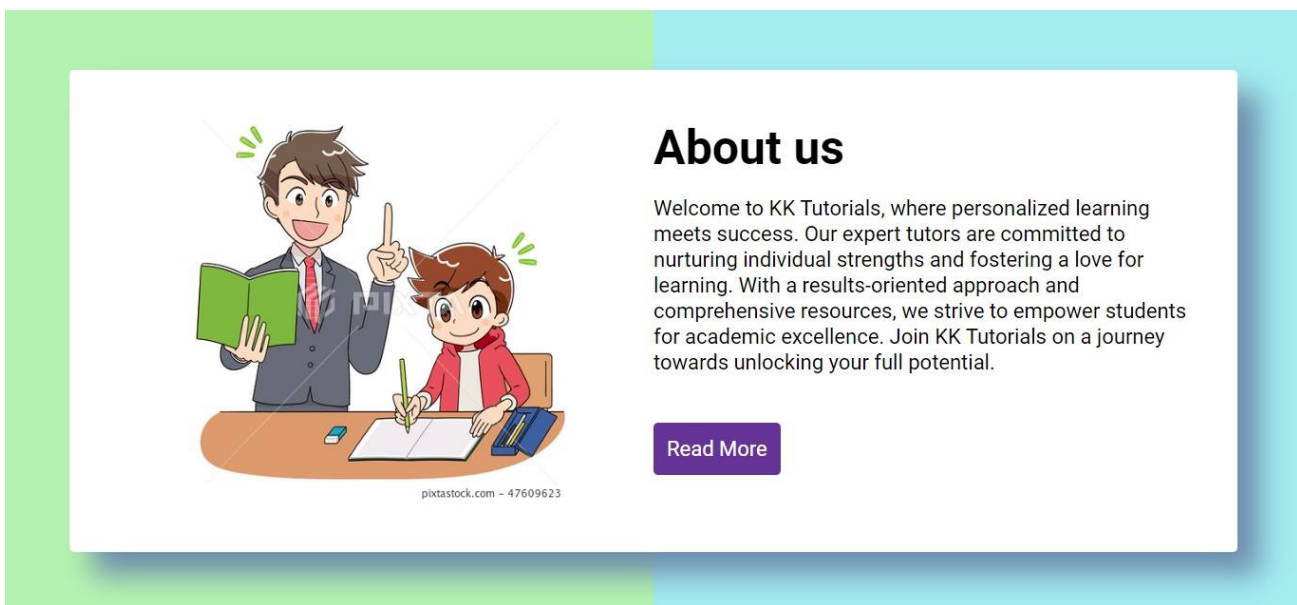
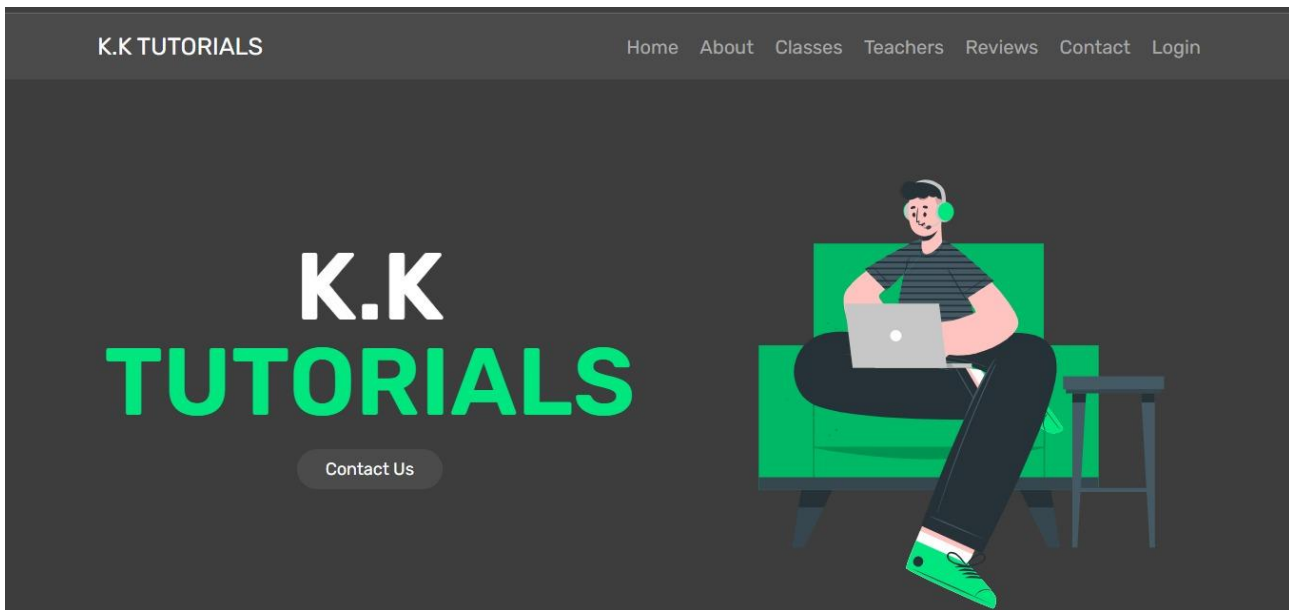


Previous college project No. 3:

Music Player:



Project made for kk tutorials (Start-up based):



CONTACT US



Your Name

Your Email

Your Number

Select Class

Select The Class --



Select Gender