

UTSAV UNADKAT

Mumbai, India | +91 8806479768 | [utsav-unadkat.github.io/Portfolio/](https://github.com/utsav-unadkat) | utsavunadkat99@gmail.com | github.com/utsav-unadkat | linkedin.com/in/utsav-unadkat-852a25190/

PROJECTS

Music Streaming Platform

Nov 2020

- Artist would upload albums, singles, or podcast on the platform and the user had access to listen to them.
- Developed features like adding audio to the current playlist or to the favourites playlist asynchronously with AJAX.
- *Technologies: Django, AJAX, HTML, CSS, JavaScript.*

Shortest Path (Visualization)

Aug 2020

- Demonstrated visualization of Dijkstra's Algorithm in a (10x10) grid with a start and end point where some cells were generated as blocked cell, the program found the optimum path from start to end cell without accessing the blocked cells.
- *Technologies: C++, graphics.h library.*

To-do list Web App

Jul 2020

- Developed all the features like to create, edit, and delete a to-do list as RESTFUL APIs.
- Improved performance and strengthened security by restricting access to the To-do List with the help of token based authentication.
- *Technologies: Django Restful Framework, JSON Web Token (JWT), Bootstrap, HTML, CSS*

Hall Of Fame

July 2020

- Platform to share your best YouTube playlist and look at the most trending playlist.
- Users could add multiple videos to the list by pasting the link of their YouTube videos or by searching for specific YouTube videos within the platform with the help of YouTube APIs
- User experience was improved with AJAX implementation.
- *Technologies: Django, AJAX, HTML, CSS, JavaScript.*

POSITION & RESPONSIBILITIES

National Cadet Corp

Company Havildar Major (CHM)

2014 - 2016

- Received the highest post in the NCC as an A-Certificate candidate and led a battalion consisting of students from different schools.

EDUCATION

- Dwarkadas Jivanlal Sanghvi College of Engineering – Mumbai, India
Bachelor of Engineering, Computer Engineering; Cumulative **GPA: 9.1/10**
- Babasaheb Utangale Junior College Of Science, Akola; (HSC **87.89%**)
- Holy Cross Convent High School, Akola; (SSC **92%**)

SKILLS

Languages: Python, C++, JavaScript, SQL, HTML, CSS, Java(Beginners), React.

Technologies: Django, Django REST Framework, React, Node.js, Bootstrap.