



We Meetz!

Front/Back End

By Lynn West

@Github/MrzLynn

Description

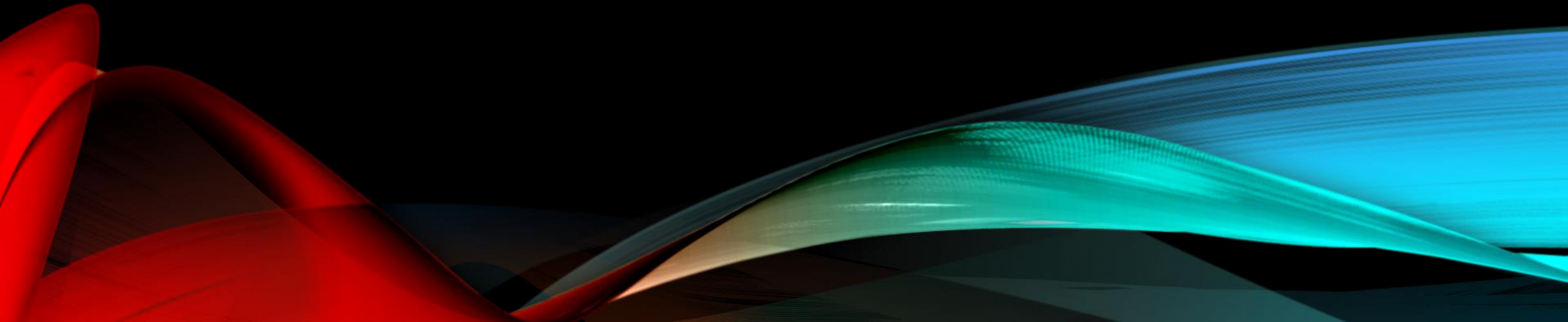
My website will allow people to schedule multiple types of events virtually. The idea was rooted from the loss of family members during the pandemic and not being able to attend the funeral services. I want family and friends to be able to connect and not miss any important life events while being distanced.

Features

- *User login/authentication: Users will be able to create accounts and log in to the application*
- *Create Event: Users will be able to schedule the wanted events to host virtually*
- *User logout: Users can logout of the website*

Planning – User Stories

The purpose of this website is to allow family and friends the ability to meet and mingle safely during the pandemic. Once a user log's in they will be able to schedule any wanted event to host virtually. This way you never have to miss a life event again.



Planning - Database

- *User table assigns the user a unique password hash*
- *Event table holds each event and assigns the event a unique ID*
- *Category table holds the different event types and the event type ID*
- *Hibernate table holds the next ID to be used*

Technologies:

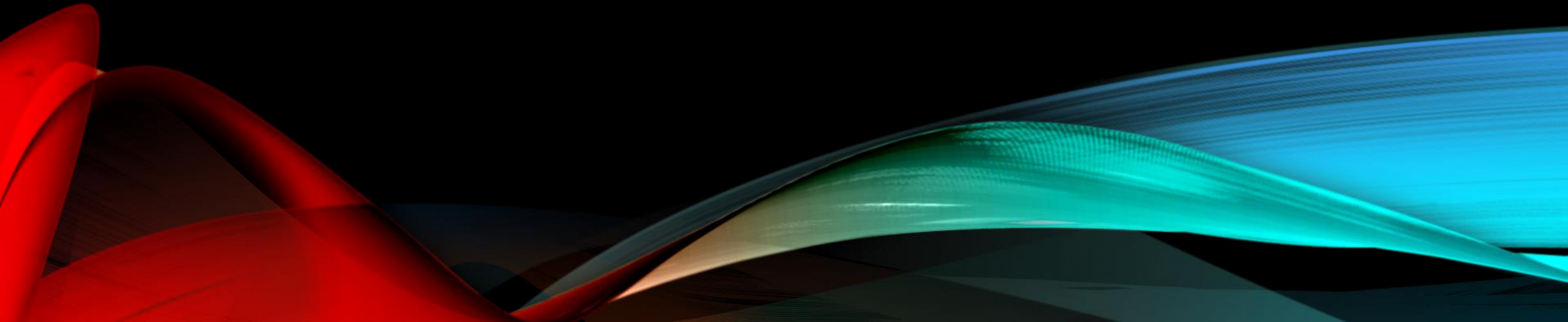
- *Java*
- *Spring Boot*
- *My SQL*
- *Thymeleaf*
- *HTML/CSS*
- *Hibernate*

The image features a solid black background. At the top, there is a decorative, wavy border with a color gradient. From left to right, the colors transition from a bright yellow, through orange and red, to a dark green and finally a light cyan/blue. The word "Demo" is centered in the black area.

Demo

What I Learned

- *How to connect the front and back end by myself (no starter code)*
- *User Authentication*
- *More in depth working knowledge of the MVC*
- *Bootstrap*



What's Next

- *Add UI and Web design*
- *Add more fields to the events*
- *Individual user profiles*
- *Interactive photo gallery*

