



## banner 3 subtext

### ABOUT SECTION 4

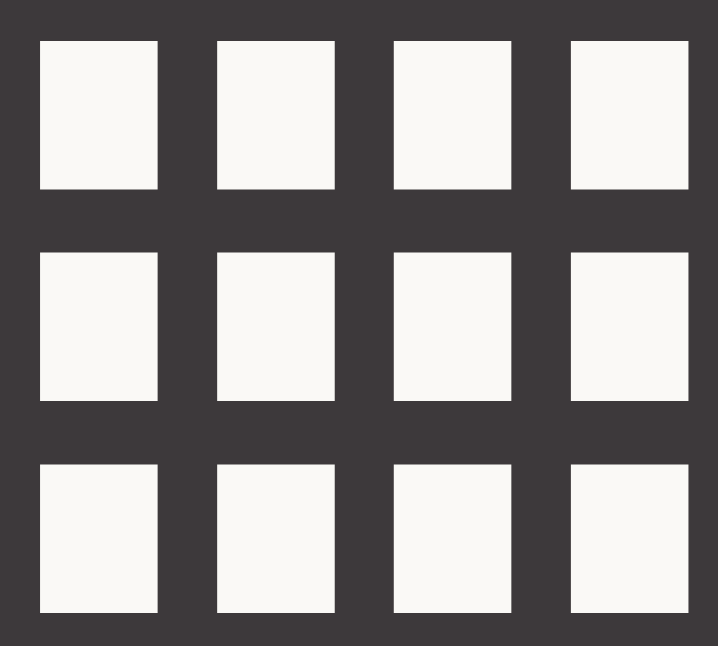


SUB SECTION 1 **VANUE** 

SUB SECTION 2 **ABOUT US** 

SUB SECTION 3 **O TOLERANCE POLICY** 

## PHOTO GALLERY 5









# gig listing 3 banner

Gig listing section



button

button

button

button

act title

act title

act title

act title

act

bio

act

bio

act bio act

bio

act title

act

bio

act title act title

act title

act bio act

bio

act bio

act title

act bio act title

act

bio

act title

act

bio

act title

act

bio

**FOOTER** 

LOGO

Contact details

#### **General Information for Site**

The general site will be constructed primarily using a two tone colour approach. The colours used will be an off black tone (#212427) and and off white tone (#FAF9F6). This design should convey quite a serious tone hence why we are opting for a dark colour scheme. Initially considering using plain black (#000000) and plain white (#FFFFFF) the stark contrast between these shades can cause eye strain particularly when looked at for prolonged periods hence why I have opted for an off-black and off-white design. There will also be some light greys (#d3d3d3) incorporated mainly into the gig listing page for the cards that are used to display the live gig listings. To continue tying in with this dark theme the photos are also in black and white through utilisation of the CSS grayscale property but they will display in colour upon hovering with the cursor. The colour scheme for this site can also be inverted through the use of the light switch in the top right corner of this page.

The choice of the Futura font also adds to this sleek design. The bolder styling of Futura gives it an authoritative feel reminiscent of many rap lyrics that focus on while the sans-serif nature gives a contemporary feel that is representative of the young nature of hip-hop as a music genre.

Additionally we want this website to flow through the use of negative space just as a good rap MC would use spaces to effectively deliver their flow our website should reflect that.

Most of our components on our webpage will be created through a mix of flex-box and grid allowing for more customisation options from element to element throughout our page.

### **Sections**

- 1. We have included the use of a light mode button to allow for more accessibility for those that would prefer or benefit from dark text on a light background. This will be fixed in the top corner of our screen by using the css position absolute. This means that this can consistently stay in the top corner of our screen regardless of screen size
- 2. Built using CSS Flexbox our nav bar will scale appropriately across a variety of screen sizes. With this in mind we'll also add a media query to allow for navbar to be responsive on mobile screens. Through changing the flex direction via a media query this will allow for our nav bar to flow down the page on mobile screens as opposed to going along the top of it
- 3. Our banner header will be fairly straight forward. It will just be a text logo on a landing banner although we will implement some animation on our home page.
- 4. About Section: This will be another flex box style element. Similarly to our navigation bar, we'll use flex box for this. Through doing this we'll be able to have our items display horizontally while on a larger screen but they will display vertically on a smaller screen which will preserver readability.
- 5. Our photo gallery will be composed from a grid layout. Grid layouts allow for scalability although there will be media queries also implemented to allow for optimum responsiveness even on smaller phone screens.
- 6. There will be a footer element at the bottom of our page which contains a logo and our contact details. They will be constructed using flex box again so that we can implement a media query that takes advantage of the flex direction property. This means that on a mobile screen these elements will stack on top of each other rather than scaling down and remaining in a format that would be more typical of a desktop
- 7. Our about section will consist of a classic "Card" layout grid which is typical of many websites. The reason for this choice is that it will allow us to build a responsive web layout. For larger screens we can display up to four cards per row but on mobile screens this will display as a single card per roll. We have also implemented button functionality for filtering through events just to allow for some extra user functionality and make the user experience more enjoyable should they be searching for an event in a specific time period