the curser light is perfect but do not change the color of cv use the native color for cv even in dark mode to make it visible over all its perfect just fix the issue to use the native colors of cv according to the cv template and add some more template also add some template with EURO Pass formate also some more that to extend the variations and also search for fixes in the exesting templates and add the google login screen and signup with email and password also with google popup using firebase also add the functnality for user to save the data acording to the user account with capability to add , edit , and delet own user data also take a final review of the intire code make all the buttons ultra modren and eye catching and engaging and make the entire design responcive and the project to be production ready also give me rules for the firebase acording to the project

Template Fix

1. TemplateEuropass
2. TemplateMinimal
3. TemplateSerif
4. TemplateSplit
5. TemplateClassic
6. TemplateCompact
7. TemplateCreative
8. TemplateDark
9. TemplateGradient

// Field validation to guard schema

allow create, update: if

request.resource.data.keys().hasAll(['userId', 'name', 'data', 'template', 'updatedAt']) &&

request.resource.data.userId == request.auth.uid &&

request.resource.data.name is string &&

request.resource.data.template is string;

}

// Deny everything else by default

match /{document=\*\*} {

allow read, write: if false;

}

}

}

// Import the functions you need from the SDKs you need

import { initializeApp } from "firebase/app";

import { getAnalytics } from "firebase/analytics";

// TODO: Add SDKs for Firebase products that you want to use

// https://firebase.google.com/docs/web/setup#available-libraries

// Your web app's Firebase configuration

// For Firebase JS SDK v7.20.0 and later, measurementId is optional

const firebaseConfig = {

apiKey: "AIzaSyB3-brDxzfdV8eoVD2QClgSrT-9zX\_rU9A",

authDomain: "swift-cv.firebaseapp.com",

projectId: "swift-cv",

storageBucket: "swift-cv.firebasestorage.app",

messagingSenderId: "484110997381",

appId: "1:484110997381:web:dae210222407b6776816ec",

measurementId: "G-6NP9EL180Q"

};

// Initialize Firebase

const app = initializeApp(firebaseConfig);

const analytics = getAnalytics(app);