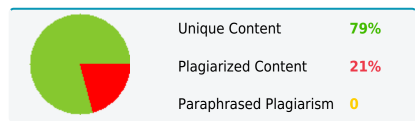


PLAGIARISM SCAN REPORT

Date December 22, 2021

Exclude URL: NO



Word Count 1,205
Records Found 22

CONTENT CHECKED FOR PLAGIARISM:

A Project report submitted in partial achievement of the requirement for the diploma of Bachelor ofTechnology inComputer Science EngineeringonSubmitted ByG K Bharath Bhushan(18BCS026)Meghana N(18BCS053)Trishul K S(18BCS104)Varun Mahesh Awati(18BCS108)Under the steerage of Dr. Uma SINDIAN INSTITUTE OF INFORMATION TECHNOLOGY DHARWAD CertificateThis is to certify that the artwork contained withinside the mission report titledFull stack WebsiteDevelopment using open supply toolsby G K BharathBhushan (18bcs026), MeghanaN(18bcs053), Trishul K S(18bcs104), Varun M Awati(18bcs108) modified into finished withinside the path of theVII semester - IV Year as a Minor Project beneathneath the steerage of Dr. Uma S.Signature of Uma S,HOD, CSEIIIT Dharwad DeclarationWedeclarethatthiswrittensubmissionrepresentsmyideasinmyownwordsandwhereothers'i de a sorword shave been included, we have a dequately cited and referenced the original sources.Wealsodeclarethatwehaveadheredtoallprinciplesofacademichonestyandintegrityandhavenotmisrep resentedorfabricatedorfalsifiedanyidea/data/truth/sourceinoursubmission.Weunderstandthatanyviol at ion of the above will be cause for disciplinary action by the Institute and can also evoke penal action from the action of the contraction ofsourceswhichhavethusnotbeenproperlycitedorfromwhomproperpermission has now no longer been taken at the same time as desired. G K Bharath Bhushan (18BCS026)Meghana N (18BCS053)Trishul K S(18BCS104)Varun Mahesh Awati(18BCS108) Approval Sheet This project reportent it led Full Stack Web Development using open source tools by GKB harath Bhush and the state of the statean(18BCS026), MeghanaN(18BCS053), TrishulKS(18BCS104), VarunMAwati(18bcs108) of Indian Institut eofInformationTechnology,Dharwadisapprovedforthe diploma of Bachelor of Technology in

Computer Science and Engineering.SupervisorDr. Uma S,HOD CSE,IIIT Dharwad.ExaminersDr. Uma S,HOD CSE,IIIT Dharwad.Head of DepartmentDr. Uma S,HOD CSE,IIIT Dharwad. Organization of the mission reportChapter 1- It offers an summary and Introduction to the mission. It briefs us approximately the project description and a smooth assessment of the identical. It elaborates how we got here upwith thoughts and what led us with the hassle statement. Chapter 2-In this section, the era usedduring the mission are listed. There is likewise a listing of attributes and the number one keys. It offers relationships among different attributes. Chapter 3- $It has the {\tt EntityRelationship diagram, Database Schema} and {\tt Flow Diagram to show the working order of the the {\tt EntityRelationship diagram, Database Schema} and {\tt Flow Diagram to show the {\tt Working order of the the {\tt Entity Relationship diagram, Database Schema} and {\tt Flow Diagram to show the {\tt Working order of the {\tt Entity Relationship diagram, Database Schema} and {\tt Flow Diagram to show the {\tt Working order of the {\tt Entity Relationship diagram, Database Schema} and {\tt Flow Diagram to show the {\tt Working order of the {\tt Entity Relationship diagram, Database Schema} and {\tt Flow Diagram to show the {\tt Working order of the {\tt Entity Relationship diagram, Database Schema} and {\tt Flow Diagram to show the {\tt Working order of the {\tt Entity Relationship diagram, Database Schema} and {\tt Flow Diagram to show the {\tt Working order of the {\tt Entity Relationship diagram, Database Schema} and {\tt Flow Diagram to show the {\tt Working order of the {\tt Entity Relationship diagram, Database Schema} and {\tt Flow Diagram to show the {\tt Working order of the {\tt Entity Relationship diagram, Database Schema} and {\tt Entity Relationship dia$ Website. It gives an idea about how the tables are associated with every different. Chapter 4-It includes step by step screenshotsof each capability of thewebsite. The screenshots are so as and display what comes after what. Chapter 5-It has all stressful situations we got here at some point of whiledeveloping this internet webweb web page. Wealso have defined how we overcame the identical. It furthermore concludes the entire projectand discusses the results Table of ContentSI NoTopicsPgNo1.Chapter 1 (Abstract, Introduction (Overview, Motivation))2.Chapter 2 (Technologies used, List of attributes, Constraints)three. Chapter three (Report on the existing investigation)4.Chapter 4 (Results and Discussions)5.Chapter 5(Summary and conclusions)6.Acknowledgement Chapter 11.1AbstractIn this period of music, new skills and artist have stuck a totally particular region in theaudiences' heart. People are very interested by attending live shows and seeking out the artistspecific products. This led us to boom an ecommerce internet webweb web page for artists wherepeople can ee-ebook tickets for live shows, purchase products and furthermore take note of modern releasesfrom the artists earlier than attending their live shows. There is a remarkable call for of a websitelike ours due to the truth it's far like an all-in-one internet webweb web page in region of reserving tickets fromdifferent internet webweb web page then being attentive to their modern releases from each different internet webweb web page andbuying their products from a completely internet webweb web 10verviewEveryartisthashis/herownuniquestyleandapproachtotheirbrandimage.Andeveryotherartis thashis/heruniquesetoffansandfollowerswhoarealwayswillingtoknowwhat the artist is as plenty as and what's his/her modern artwork. Our mission, "Music Artist HHH's Page", is targeted on fixing this need of knowingyour preferred artist's updates. The look, feel, appeal, and the UI/UX of the primary internet internet web page that loads up at the character's display may be very essential to create a amazing picture of the artist withinside the follower's thoughts. Keeping this in thoughts, we've were given have been given superior a adorable searching internet webweb web page that does all thejobs stated above, and furthermore facilitates the artist to have a medium

wherein it's far veryeasy to deliver a few message, percentage new music, and furthermore create a easy and smooth tofind portal for promoting the artist's event's rate rate tag and his/her products.1.2. 2MotivationOur fundamental motivations got here at the same time as we positioned the subsequent flaws withinside the manufacturers of modern artists: Lack of modern medium to percentage new artwork with enthusiasts and followers, in a jail approachLack of getting a database of proper enthusiasts and followers, whose steady hobby in artist'swork can also additionally need to inspire the artist to do Lack of getting artist's non-public internet webweb web page, wherein the artist can promote his/her event's ticketsand products, wherein no thirdcelebration is involved.1.2.three Literature reviewSLNO. TITLE OF THEREPORTTITLE OF THEAUTHORLEARNINGOUTCOME1Investigationinto Full-StacklavaScript as aweb server :https://www.cse.ust.hk/~rossiter/independent studies projects/web full stack/full stack report.pd fMelkar Muallem Study a webapplication that is rapid and scalable and built in a singlepageapplicationformat. Analyzefull-stackapplication with a server constructed Chapter 22.1Technologies Used2.1.1Front-end: ReactJSOther packages: Stripe-payments-client, jscookies2.1.2Back-end: ExpressJS, JWTOther packages: Stripe-payments, Bcrypt (used for password encryption)2.1.3Middle-ware:passport-google-auth, passport-spotify-auth2.1.4DBMS: MySQL2.2List of Entities, Attributes and Keys3.2.1Users (User ID (key), Email ID (key), First call, Last call, password)three.2.2Merchandise (Merch ID (key), Price, Image URL, Merch Name, Quantity, Description)three.2.3Merchandise Cart (Cart Item ID (key), Quantity, Merch ID, User ID)three.2.4Wallet (Balance, User ID, Expiry, Wallet ID (key))three.2.5Tours (Tour ID (key), Location, Tour name, Time, Price, Tour limit,)three.2.6Ticket Purchase (User ID, Ticket ID, Ticket Quantity, Timepurchased, Tour ID, Price)three.2.7Merchandise Order (Order ID (key), User ID, Quantity, Price, Time purchased, 2.3Constraints2.three.1Column degree constraintsUser ID, Email ID is a number one key in customers. Merch ID is a number one key in Merchandise.Cart Item ID is a number one key in Merchandise Cart.Wallet ID is a number one key in Wallet.Tour ID is a number one key in Tours.Ticket ID is a number one key in TicketsOrder ID is a number one key in Merchandise OrdersCheck constraints to make sure that attended schooling are plenty plenty much less than or identical to thenumber of schooling taken. Chapter 33. 1Entity Relationship Diagram three.2Schema Diagram3.3Flow Diagram Chapter 4Results4.1.1Login Window4.1.2Sign Up Window 4.2Main Window4.2.1Music 4.2.1.1Web Player4.2.three Tours 4.2.3Merchandise4.2.three.1Individual Merchandise 4.3Orders4.4Wallet 4.4. 1Wallet Recharge Page (Implemented using Stripe Payments)4.5Cart 4.6.1Ticket Checkout Page4.6.2Merchandise Checkout Page Chapter 55.1Summary: We had confronted many stressful situations at the same

time as constructing the internet webweb web page, a number of which we havenoted down beneathneath: We to begin with had troubles with cross-foundation API calls from the browser to server and viceversa which modified into later solved through specifying the entire route. Since the excursions stand up at a selected time we desired to reveal the time at the tickets. Thetime modified into then displayed using the Time() characteristic that is in-built in javascript. We had troubles with the Custom Context menu which modified into later regular with a smallsnippet of code. Authentication using Google and Spotify had troubles and we later regular it by implementing cookies.5.2Conclusion:This modified right into a mission that made us research the ERN stack thoroughly. We discovered a way to use JWT for character authentication and token encryption, as it's far saferand extra green for each the customers and the servers. We discovered to apply cookies, in region of network garage because it protects from dangerouscyber-assaults like XSS.We furthermore had been given first-hand revel in of Git, because it modified into how we coded collaboratively. Acknowledgement We have taken efforts on this mission. However, it might now no longer had been viable with out the sort help and assist of many human beings and organizations. We would really like to boom our honest way to all of them. We are especially indebted to Dr. Uma S for his or her steerage and steady supervision in addition to for supplying critical records concerning the mission & furthermore for his or her help in finishing the mission. We would really like to particular our gratitude closer to our parents & member of IIIT Dharwad for his or her type co-operation and encouragement which assist us in final touch of this mission. We would really like to particular our particular gratitude and way to corporation human beings for giving us such interest and time. Our thank you and appreciations furthermore visit batch friends in growing the mission and those who've willingly helped us out with their abilities. Team 7, G K Bharath Bhushan Meghana N Trishul K S Varun M Awati

MATCHED SOURCES:

www.unifty.com - 2% SimilarCompare

https://www.unifty.com/

www.youtube.com - 1% SimilarCompare

