

E-Driving

Jayshree Pavra¹ Prof. Ajaykumar T. Shah²

¹Student, Dept of Computer Engineering

²HOD, Dept of Computer Engineering

^{1,2} Alpha College of Engineering and Technology

Abstract- E-Driving is a website which represent the online driving booking. This website is support to maintain user booking and reports. User can create the booking details and update the information for contact. In this system past booking of the user are readable. In this system user data and information are secure with T&C.

The main aim of the system is very useful because we used google calendar then user can easily read or remind the dates. This website will help them to online driving booking with secure payment. E-Driving is a system for online driving booking and show the booking Calendar or datewise. This System represent the booking list, activity list, holidays details. In this website use of the google calendar we can remind the every details about the booking or test. In this website we show the whole structure of the booking with admin ,teacher, student side. In this website we include the details of the payment with card information. In this website the whole information of users are stored in profile module like image, card details, name, email id, city or another.

Keywords- Google calendar ,online booking ,Stripe payment, Management, Design With HTML and CSS ,Microsoft Sql Server

I. INTRODUCTION

In present scenario ,people are use various application or website as per choice .Some of our application or website are useful.

E DRIVING system is a website which represent the online driving booking. This website is support to maintain user booking and reports. User can create the booking details and update the information for contact. In this system past booking of the user are readable. In this system user data and information are secure with T&C. The main aim of the system is we used google calendar then user can easily read or remind the dates. This website will help them to online driving booking with secure payment. In this website we create Multilanguage form than use can easily read either English or Danish words.

II. LITETATURE REVIEW

- A. In php laravel framework we can easily create web application or api. In laravel framework the whole repository in multi form that user can easily divide their logic or data in various folder. To provide user experience that is consistence with the rest of platform .Using web content ,we can create web application .
- B. In our web application we can show various booking details accordingly calender wise and student can easily show their booking time wise.
- C. In our web application user can add ,edit ,delete their details for login page or users crud. In users crud user can search their details with advance search.
- D. This application development strongly for a more systematic approach to decision making .
- E. Operation research offers a range of methods and techniques that support the users selection and booking but our application present efficient way to find particular student.

III. STUDY FINDINGS

- A. In presently system we can not used google calendar so users can not remind their booking details date wise .In our application we can use google calendar .and also
- B. In this system before we used the google calendar module the user cannot remind the driving dates and related information. In this system If not permission of secure payment then user payment may be loss!! This problem may solve. In the booking website we can not so Multilanguage form.

IV. FUTURE ENHANCEMENT

- A. In this system we used google calendar then the user can easily remind the dates and their booking information. Another solution is we can transfer payment with secure then no problem of loss payment.
- B. Stripe is a technology company based in San Francisco, California. Its software allows individuals and businesses to make and receive payments over the Internet. Stripe provides the technical, fraud prevention, and banking infrastructure required to operate online payment systems.

- C. In our web application we can make Multilanguage form so users can easily read either data in English or Danish.

V. CONCLUSION

Elev system is a website which represent the online driving booking. This website is support to maintain user booking and reports. User can create the booking details and update the information for contact. In this system past booking of the user are readable. In this system user data and information are secure with T&C. The main aim of the system is very useful because we used google calender then user can easily read or remind the dates. This website will help them to online driving booking with secure payment. In this website we can create in English and Danish language .

VI. ACKNOWLEDGEMENT

First and for most, we would like to thank our Prof. Ajaykumar T. Shah Head of Department of Computer Engineering, Alpha College of Engineering and Technology for the valnurable guidance and advice. He inspired us greatly to work in this project. His willingness to motivate us contributed tremendously to our project. We also would like to thank him for showing some example regarding our project. It is beneficial for us. In helping us to complete the project work successfully.

REFERENCES

- [1] Programming Php Programming For The New Generation of Php Bible.
- [2] In Laravel Concept we can use laravel 5.8 Documentation By Robert Bruce.
- [3] In Laravel Eloquent use Learning Laravel's Eloquent by Sheikh Heera.
- [4] For Designing With HTML and CSS and others:
<https://www.w3schools.com/>
- [5] Programming and Designing:
<https://www.tutorialspoint.com/>
- [6] For Google Api and Uses:
<https://console.developers.google.com/>
- [7] For Stripe payment Use:
<https://stripe.com/docs>