

e-ISSN: 2320-9801 | p-ISSN: 2320-9798



# INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH

IN COMPUTER & COMMUNICATION ENGINEERING

Volume 9, Issue 4, April 2021



Impact Factor: 7.488





| e-ISSN: 2320-9801, p-ISSN: 2320-9798| www.ijircce.com | | Impact Factor: 7.488 |

|| Volume 9, Issue 4, April 2021 ||

| DOI: 10.15680/IJIRCCE.2021.0904094 |

### A Web Based Biker Management System

Sahil Tongale, Atharva Waikar, Atharva Bhagwat, Yogesh Lengare, Vrushali Patil,

Diploma Student, Department of Computer Engineering, Pimpri Chinchwad Polytechnic, Pune, India Assistant Professor, Department of Computer Engineering, Pimpri Chinchwad Polytechnic, Pune, India

**ABSTRACT:** Getting Spare Parts and other Bike Accessories is very hectic and time consuming To do the same one has to visit several showrooms and authorized dealerships. So with the help of this website one can order spare parts for his/her vehicle. The website will enable user to order parts online sitting at home at his own convenience. This will save the users time of visiting showrooms and dealerships. Money may also be saved by the discounts provided on the website.

**KEYWORDS**: PyCharm IDE (Python == 3.8), Django == 3.2.1, Eclipse IDEOracle Database (MySQL), HTML, CSS.

#### I. INTRODUCTION

The popularity of bikes will never get old, with advancement in technology new features and architecture get introduce making this field more attractive and convenient newer generations. We as Indians prefer bikes as they are fuel efficient, best partner during traffic jams and fast as compare to average vehicles. The planned final year project "Bikers Portal" is focusing good amount of people known as Bikers to aid them in number of ways. The system to be developing is an online Bike parts or accessories store that list various items after proper categorizing them. This website will help users to order parts online thus saving the users time of visiting various showrooms and dealerships.

#### II. METHODOLOGY

#### **Python**

Python is an object-oriented, interpreted, high-level programming language. It has a high-level build in data structures that make it very attractive for R.A.D(Rapid Application Development), as well as for use as a scripting or glue language to connect existing components together. Python's syntax are easy to learn and it emphasizes readability and therefore reduces the cost of program maintenance. Python supports modules and packages, which encourages code reuse. The Python extensive standard library is accessible in source or binary form for free of cost on major platforms.

#### Django

Django is a web application framework built with the base of Python. It allows us to easily create dynamic web apps using Python . First of all, you need to have Python installed on your computer. On MacOS, you don't need to install Python , unless you'd like to update it to the latest version. To check version of Python on your computer, type python –version on the terminal for MacOS and the command line for Windows.

#### HTML And CSS

HTML(Hyper Text Markup Language) is the universal markup language for the Web. HTML lets you format text, make graphical interfaces, create web-links, input and output forms,add and remove frames and tables, etc., and save it all in a file that any browser can execute and display .

CSS is used to control layout of multiple Web pages all at once. With CSS, all formatting can be detached from the HTML document and deposited in a separate file. CSS gives you total control of the web-page layout, without messing up the file contents.

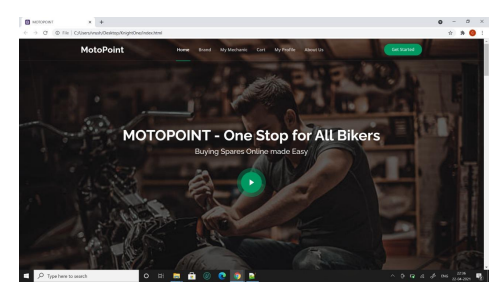


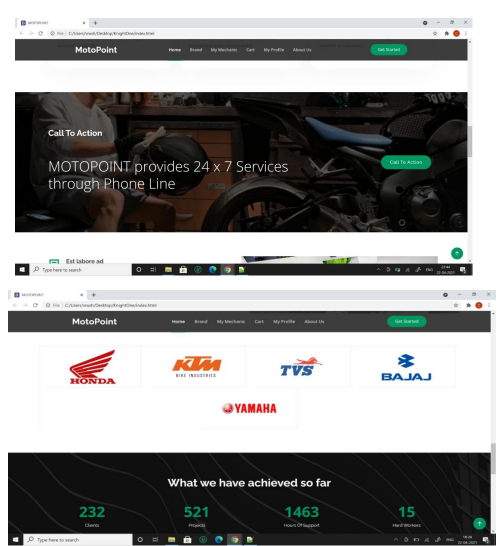
| e-ISSN: 2320-9801, p-ISSN: 2320-9798| <u>www.ijircce.com</u> | |Impact Factor: 7.488 |

#### || Volume 9, Issue 4, April 2021 ||

| DOI: 10.15680/IJIRCCE.2021.0904094 |

#### III. MODELING AND ANALYSIS



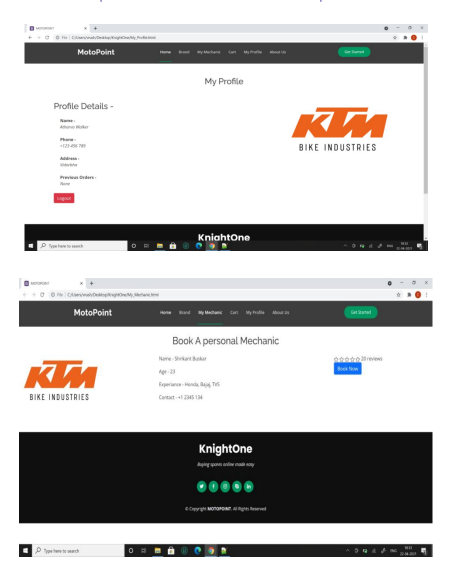




| e-ISSN: 2320-9801, p-ISSN: 2320-9798| <u>www.ijircce.com</u> | |Impact Factor: 7.488 |

#### || Volume 9, Issue 4, April 2021 ||

| DOI: 10.15680/IJIRCCE.2021.0904094 |



Figures: Some Screenshots of the website under development.

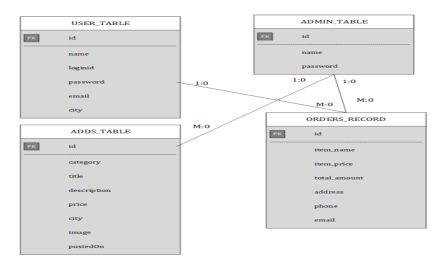


Figure: Block Diagram Displaying Internal Working.

#### International Journal of Innovative Research in Computer and Communication Engineering



| e-ISSN: 2320-9801, p-ISSN: 2320-9798| www.ijircce.com | | Impact Factor: 7.488 |

#### || Volume 9, Issue 4, April 2021 ||

| DOI: 10.15680/IJIRCCE.2021.0904094 |

Analysis: Working of the website in short.

- 1. Once a person opens the website a login page will appear, an old user can enter his/her credentials and proceed.
- 2. But a new customer has to create a new Account or ID for shopping online.
- 3. Registration has to be done with help of valid mobile no. and OTP procedure.
- 4. After entering valid OTP ,user will have to fill personal info such as age and address etc.
- 5. Sonce done with the registration an account will be created for further use of user.
- 6. Now user can Start Shopping with his needed Parts and Accessories
- 7. Once the customer is in the website, he/she can start searching for the parts needed.
- 8. One can also search for parts of different vehicles not just specifically their own.
- 9. They can place their order on the address provided by the user.
- 10. One can also book "Our Mechanic" for further help of the user.
- 11. Once the order is placed one can track their order using a GPS tracker link provided by admin .
- 12. The customer will be able to do easy payments such as Cash On Delivery or Early Payments using Credit
  - a. /Debit cards or even UPI transactions.

#### IV. RESULTS

It is implemented on web base application which is useful for buying products online the website enables user to buy online spares for his /her vehicle. The website assures users to get 100% genuine products from the brand itself. The website also provides personalized mechanic for fixing up the part of the bike.

The customers will be provided products with good quality packing which will used the chances of damage .The products can be easily returns if customer is not satisfied.

#### V. CONCLUSION AND FUTURE WORK

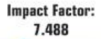
This website will provide easy shopping options for automobile enthusiasts for upgrading their bikes or mopeds. This project is to develop a website that will sell spares parts online thus saving the users time and money. This is an online bike parts store that has listings of various sparts along with their features and compatibility with ones automobile. This system allows user to buy spare parts and book a personalized mechanic provided from the company. System allows user to review various accessories provided by admin and even comment on them. The users can provide feed back on the received parts or spares. Easy return and replace policy will also be provided by the admin.

#### REFERENCES

- 1. "Learn Web Development with Python Get Hands-on with Python Programming and Django Web Development "By Fabrizio Romano, Gaston C. Hillar, Arun Ravindran · 2018
- 2. "HTML & CSS: The Complete Reference, Fifth Edition" By Thomas A. Powell · 2010
- 3. "Django 3 By Example Build Powerful and Reliable Python Web Applications from Scratch, 3rd Edition" By Antonio Melé  $\cdot$  2020
- 4. "Competitive Programming in Python 128 Algorithms to Develop Your Coding Skills "By Christoph Dürr, Jill-Jênn Vie · 2020
- 5. "IT Projects-Provide High Quality Documentation" Retrived from https://itprojects.home.blog/2019/05/25/bikers-portal.
- 6. "Students Projects." Retrieved from https://www.studentprojectguide.com/otherprojects/bikers-portal/
- 7. "ACADEMIA PDF" Retrived from <a href="https://www.academia.edu/43486705/SAWARI\_The\_Bikers\_Portal">https://www.academia.edu/43486705/SAWARI\_The\_Bikers\_Portal</a>
- 8. "Block Diagram Showing Internal Working" Retrieved from <a href="https://itprojects.home.blog/2019/05/25/bikers-portal/">https://itprojects.home.blog/2019/05/25/bikers-portal/</a>
- 9. "Methodology Python" Referred from <a href="https://www.python.org/doc/essays">https://www.python.org/doc/essays</a>
- 10. "Methodology HTML and CSS" Refered from https://www.w3.org/standards/webdesign











## INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH

IN COMPUTER & COMMUNICATION ENGINEERING







📵 9940 572 462 🔯 6381 907 438 🔯 ijircce@gmail.com

