

**Tribhuvan University**

**Orchid International College**

**A Final Year Project Report**

**On**

**Electric Vehicle Charging Station Recommendation System using Collaborative Filtering**

**Under the Supervision of**

**Er. Utsab Koirala**

**Lecturer**

**Orchid International College**

**Submitted To:**

**Orchid International College**

**In partial fulfillment of the requirement for the Bachelor Degree in Computer Science and Information Technology**

**Submitted By:**

**Rajat Budhathoki (20820/075)**

**Bipin Chaudhary (20800/075)**

**Abhinna Ojha (20788/075)**

**April, 2023**



Supervisor’s Recommendation

I hereby recommend that the report prepared under my supervision by Rajat Budhathoki (20820/075), Bipin Chaudhary (20800/075), Abhinna Ojha (20788/075) entitled “Electric Vehicle Charging Station Recommendation System using Collaborative Filtering” in partial fulfilment of the requirements for the degree of B.Sc. in Computer Science and Information Technology be processed for evaluation.

…………………..…….

Er. Utsab Koirala

Lecturer

Orchid International College

Bijayachowk, Gaushala



Certificate of Approval

This is to certify that this project prepared by Rajat Budhathoki (20820/075), Bipin Chaudhary (20800/075), and Abhinna Ojha (20788/075) entitled “Electric Vehicle Charging Station Recommendation System using Collaborative Filtering” in partial fulfilment of the requirements for the degree of B.Sc. in Computer Science and Information Technology has been well studied. In our opinion, it is satisfactory in the scope and quality as a project for the required degree.

|  |  |
| --- | --- |
| ------------------------------------------------  **Er. Utsab Koirala**  Supervisor,  Lecturer,  Orchid International College,  Bijayachowk, Gaushala | ------------------------------------------------  **Er. Dhiraj Kumar Jha**  Head Of Department,  Orchid International College,  Bijayachowk, Gaushala |
| ------------------------------------------------  **Ms. Sikha Sharma**  Internal Examiner,  Full Time Faculty,  Orchid International College,  Bijayachowk, Gaushala | ------------------------------------------------  **External Examiner**  Central Department of Computer Science and IT  Tribhuvan University  Kirtipur, Nepal |

Acknowledgements

We would like to convey special gratitude towards our supervisors and mentors, Er. Utsab Koirala, Er. Dhiraj Kumar Jha, Ms. Sikha Sharma, and Er. Diwakar Upadhyaya, who provided us with immense guidance and support that not only helped us to complete the project but also learn valuable lessons and guidelines in the process. In spite of their busy schedule, they made sure that our concerns and queries were addressed and were present even on the oddest time of the day.

Furthermore, we would also like to extend our gratitude to the staff and faculty of Orchid International College for their constant support and co-operation throughout the timeframe. Sincere appreciation to all my friends and colleagues who were directly or indirectly helpful for the completion of this project.

Rajat Budhathoki (20820/075)

Bipin Chaudhary (20800/075)

Abhinna Ojha (20788/075)

Abstract

As charging an EV is not as fast and only some charging stations are equipped with fast charging port, EV drivers and owners face a dilemma on whether a certain location even has a charging station or not, and is the charging station is suitable for them or not. This system aims to provide users a web-based platform that can recommend the potentially suitable charging station to them. The system will be developed in Laravel, utilising its capabilities for potent web development and efficient database management. The proposed system provides personalized recommendations to users based on their charging needs and preferences, making it easier for them to find and use charging stations. The results of our evaluation demonstrate the effectiveness and efficiency of the proposed system in recommending charging stations to users.

**Keywords: *Electric Vehicle (EV), Charging Station, Recommendation System, Cosine Similarity, Weighted Average, Laravel***

Table of Contents

[Supervisor’s Recommendation i](#_Toc133925291)

[Certificate of Approval ii](#_Toc133925292)

[Acknowledgements iii](#_Toc133925293)

[Abstract iv](#_Toc133925294)

[Table of Contents v](#_Toc133925295)

[List of Abbreviations vii](#_Toc133925296)

[List of Figures viii](#_Toc133925297)

[List of Tables ix](#_Toc133925298)

[Chapter 1: Introduction 1](#_Toc133925299)

[1.1. Introduction 1](#_Toc133925300)

[1.2. Problem Statement 1](#_Toc133925301)

[1.3. Objectives 1](#_Toc133925302)

[1.4. Scope and Limitation 2](#_Toc133925303)

[1.5. Development Methodology 2](#_Toc133925304)

[1.6. Report Organisation 2](#_Toc133925305)

[Chapter 2: Background Study and Literature Review 4](#_Toc133925306)

[2.1. Background Study 4](#_Toc133925308)

[2.2. Literature Review 5](#_Toc133925309)

[Chapter 3: System Analysis 6](#_Toc133925310)

[3.1. Requirement Analysis 6](#_Toc133925312)

[3.1.1. Functional Requirements 6](#_Toc133925313)

[3.1.2. Non-Functional Requirements 9](#_Toc133925314)

[3.2. Feasibility Study 9](#_Toc133925315)

[3.2.1. Technical Feasibility 9](#_Toc133925316)

[3.2.2. Operational Feasibility 10](#_Toc133925317)

[3.2.3. Schedule Feasibility 10](#_Toc133925318)

[3.3. System Analysis 12](#_Toc133925319)

[3.3.1. Class Diagram 12](#_Toc133925320)

[3.3.2. Activity Diagram 13](#_Toc133925321)

[3.3.3. Sequence Diagram 14](#_Toc133925322)

[Chapter 4: System Design 15](#_Toc133925323)

[4.1. Design 15](#_Toc133925325)

[4.1.1. Model View Controller Architecture 15](#_Toc133925326)

[4.2. Study of Algorithms 16](#_Toc133925327)

[4.2.1. Item-based Collaborative Filtering 16](#_Toc133925328)

[4.2.2. Memory-based Approach 16](#_Toc133925329)

[4.2.3. Cosine Similarity 17](#_Toc133925330)

[4.2.4. Weighted Average 17](#_Toc133925331)

[Chapter 5: Implementation 18](#_Toc133925332)

[5.1. Tools Used 18](#_Toc133925334)

[5.1.1. Development Tools 18](#_Toc133925335)

[5.1.2. Design and Documentation Tools 19](#_Toc133925336)

[5.2. Database Implementation 19](#_Toc133925337)

[5.3. Algorithm Implementation 20](#_Toc133925338)

[5.3.1. Phase 1: Similarity between charging stations using cosine similarity 20](#_Toc133925339)

[5.3.2. Phase 2: Predicted rating generation using weighted average 22](#_Toc133925340)

[5.4. Testing 23](#_Toc133925341)

[Chapter 6: Conclusion and Future Recommendations 28](#_Toc133925342)

[6.1. Conclusion 28](#_Toc133925344)

[6.2. Future Recommendations 28](#_Toc133925345)

[References and Bibliography 29](#_Toc133925346)

[Appendix 30](#_Toc133925347)

[Snippets of major source code components 30](#_Toc133925348)

[Computation of similarity scores 30](#_Toc133925349)

[Computation of missing rating and recommendation 31](#_Toc133925350)

[Discretisation of Distances 33](#_Toc133925351)

[Screenshots 34](#_Toc133925352)