### KNOWLEDGE & TECHNOLOGY

# Bangladesh Army University of Engineering & Technology



# Department of Computer Science and Engineering

# A project on

### **Meta-Estate**

Submitted by

Sakib Raihan (18204009)

Md. Shah Abrar Zahin (18204021)

MD. Touhid Iqbal Sagar (18204023)

Md. Abdullah Al Fahad (18204025)

Mst. Rukhtaj Ara Choitee (18204031)

Supervised by

Md. Omar Faruq

Lecturer, Department of CSE, BAUET

Md. Nazmus Salehin

Lecturer, Department of CSE, BAUET

Mst. Irin Sultana

Lecturer, Department of CSE, BAUET

Department of Computer Science and Engineering

Bangladesh Army University of Engineering & Technology

April, 2022

#### KNOWLEDGE & TECHNOLOGY

# Bangladesh Army University of Engineering & Technology Department of Computer Science and Engineering



# **CERTIFICATE**

This is to certify that the project entitled "Meta-Estate" by "Sakib Raihan", ID No.: 18204009, "Md. Shah Abrar Zahin", ID No.: 18204021, "MD. Touhid Iqbal Sagar", ID No.: 18204023, "Md. Abdullah Al Fahad", ID No.: 18204025, "Mst. Rukhtaj Ara Choitee", ID No.: 18204031, has been accepted as satisfactory in partial fulfilment of the requirement for the degree of Bachelor of Science in Computer Science and Engineering on April, 2022.

Signature of Supervisor

Signature of Supervisor

Signature of Supervisor

(Md. Omar Faruq)

(Md. Nazmus Salehin)

(Lecturer)

(Lecturer)

Department of CSE

Department of CSE

Department of CSE

**BAUET** 

ii

**BAUET** 

### KNOWLEDGE & TECHNOLOGY

# **Bangladesh Army University of Engineering & Technology**

# Department of Computer Science and Engineering



# **DECLARATION**

I thereby declare that our project entitled "Meta-Estate" is the result of our work. We also ensure that it does not previously submitted or published elsewhere for the award of any degree or diploma.

The work has been accepted for the degree of Bachelor of Science in Computer Science and Engineering at Bangladesh Army University of Engineering & Technology (BAUET).

#### **Authors**

**Sakib Raihan (18204009)** 

Md. Shah Abrar Zahin (18204021)

MD. Touhid Iqbal Sagar (18204023)

Md. Abdullah Al Fahad (18204025)

Mst. Rukhtaj Ara Choitee (18204031)

# **ACKNOWLEDGMENT**

We are highly indebted to our course teacher for their guidance and constant supervision as well as for providing necessary information regarding the project & also for their support in completing the project.

Sakib Raihan (18204009)

Md. Shah Abrar Zahin (18204021)

MD. Touhid Iqbal Sagar (18204023)

Md. Abdullah Al Fahad (18204025)

Mst. Rukhtaj Ara Choitee (18204031)

# **ABSTRACT**

Web-based project management software is a type of software that allows users to work on collaborative projects online. This software allows streamlining distributed workflows, replacing email operations and improving remote collaborative work. We are usually familiar with visiting properties face to face. So, we have decided to build a web app to visit properties virtually. Which is more time efficient and cost effective. We have used very popular programming language HTML, CSS, C#, PHP, JS and unreal engine to build this web-based application.

# **List of contents**

Chapter	Title	Page No.
	Certificate	ii
	Declaration	iii
	Acknowledgment	iv
	Abstract	V
1	INTRODUCTION	1-2
	1.1 Introduction	1
	1.2 Objectives	1
	1.1 Advantages	2
	1.2 Disadvantages	2
2	BACKGROUND STUDY	3-4
	2.1 Introduction	3
	2.2 Existing system	4
	2.3 Conclusion	4
3	PROPOSED MODEL	5-8
	3.1 Introduction	5
	3.2 Flow-chart	6
	3.3 Use-case Diagram	7
	3.4 Entity Relation (ER) Diagram	8
4	IMPLEMENTATION	9-38
	4.1 Introduction	0
	4.2 Visual Representation of Our System	9
5	CONCLUSION & COMPARISON	39-40
	5.1 Introduction	20
	5.2 Conclusion	39

5.3 Comparison	40
REFERENCES	41

# List of figures

Figure No.	Title	Page No.
3.1.1	Incremental model	5
3.2.1	Flow chart of meta-estate	6
3.3.1	Use-case Diagram of Meta-Estate	7
3.4.1	Entity Relation (ER) Diagram of Meta-Estate	8
4.1.1	Home page	10
4.1.2	About us	11
4.1.3	Sales page	12
4.1.4	Properties page 1	13
4.1.5	Properties page 2	14
4.1.6	Sign-up page	15
4.1.7	Log in page	16
4.1.8	Welcome page	17
4.1.9	Properties page	18
4.1.10	Messenger option page	19
4.1.11	Our Facebook page	20
4.1.12	Facebook page's link button	21
4.1.13	XAMP home page for database	22
4.1.14	Database page	23

4.1.15	Data table of the database	24
4.1.16	Boral hall's room's 3D view 1	25
4.1.17	Boral hall's room's 3D view 2	26
4.1.18	Living room of an apartment	27
4.1.19	Bed room of an apartment	28
4.1.20	Drawing room of an apartment	29
4.1.21	kitchen of an apartment	30
4.1.22	The washroom of an apartment	31
4.1.23	Outside of the apartment	32
4.1.24	Map of the apartment area	33
4.1.25	The top view of the apartment	34
4.1.26	The outside view of an apartment	35
4.1.27	The Park	36
4.1.28	The gorgeous stairs of the park	37
4.1.29	The top view of the park	38