**MINI PROJECT-2**

**(2020-21)**

# MEMORIES

## SYNOPSIS



# Institute of Engineering & Technology

**Supervised by : Submitted by:**

Mr. Pankaj Kapoor Aditi Agarwal (181500040)

Mayank Goyal (181500376)

**Department of Computer Engineering and Applications**

**GLA University, Mathura**

**17 km. Stone NH#2, Mathura-Delhi Road, P.O. – Chaumuha,**

**Mathura – 281406**

**Department of Computer Engineering & Applications, GLA University Page-1**

## Contents

**Acknowledgement…………………………..……………………(3)**

**Abstract …………………………………………………………..(4)**

**1.Introduction…………………………………………………….(5-6)**

1.1 Objective……………………………………………………**(5)**

1.2 Motivation…………………………………………………**(6)**

**Future Prospects…….……………………………………………(7)**

**Hardware Requirement…………………………………………(8)**

**Software Requirement…………………………………………(8)**

**2. References…………………………………………………….(9)**

**Department of Computer Engineering & Applications, GLA University Page-2**

## Acknowledgment

It gives us a great sense of pleasure to present the synopsis of the B. Tech Project 2 undertaken during B. Tech. Third Year. This project in itself is an acknowledgement to the inspiration, drive and technical assistance.

Our heartiest thanks to Mr. Pankaj Kapoor, Department of CEA for providing us with an encouraging platform to develop this project, which will help us in shaping our abilities towards a constructive goal. His sincerity, thoroughness and perseverance have been a constant source of inspiration for us. He has showered us with all his extensively experienced ideas & has also taught us about the latest industry oriented technologies.

We also do not like to miss the opportunity to acknowledge the contribution of all faculty members of the department for their kind guidance and cooperation. Last but not the least, we acknowledge our friends for their contribution in the completion of the project.

Aditi Agarwal (181500040)

Mayank Goyal (181500376)

**Department of Computer Engineering & Applications, GLA University Page-3**

## ABSTRACT

Memories is to make a full stack web application based on MERN technology which will help users to share their experiences (can add image, tags, message, like it or delete it) will be a web application built by using MERN technology (MongoDB , Express , React JS , Node JS) and will be used to explore various moments, Like or Dislike on them , share opinions through comments , Like and Dislike on comments, add moments to favourite List and lot more .

**Department of Computer Engineering & Applications, GLA University Page-4**

## Objective

**Objective of this project is to make a full stack web application based on**

**MERN technology which will help users to share their experiences**

**(can add image, tags, message, like it or delete it)**

**Department of Computer Engineering & Applications, GLA University Page-5**

## Motivation

Now a days our photo galleries have become filled with our daily lives experiences or we can say with what are almost like disposable memories. We snap and share, but then never return and reminisce.

So, we have planned to create a application which is Memories- A social media application. It helps people to share their experiences or we can say memories which may happened once in life.

It is a social application through which people can get the experiences of other and plan as per their interest.

This application basically save all the memories for life time so any one can read it anytime.

**Department of Computer Engineering & Applications, GLA University Page-6**

# Future Prospects

We will add login functionality with email(JWT) and Google authentication and option to add more images.

**Department of Computer Engineering & Applications, GLA University Page-7**

# Requirements

1. **Hardware:**
   * External Hard Drives or DVDs for Backup
   * Minimum 4GB RAM
   * I5 Processor
   * GPU 4GB Nvidia 1650

1. **Software:**
   * Libraries
     + React js
   * Operating System(Window, Linux) • **Programming Language** 
     + HTML , CSS , Javascript
   * **Back End**
     + Mongodb , Node js , Express js

**Department of Computer Engineering & Applications, GLA University Page-8**

## REFERENCES

* [www.javatpoint.com](http://www.javatpoint.com/)
* [www.w3school.com](http://www.w3school.com/)
* [www.youtube.com](http://www.youtube.com/)
* [www.tutorialspoint.com](http://www.tutorialspoint.com/)

### Department of Computer Engineering & Applications, GLA University Page 9