Social Media Website Design Document

Table of Contents

Introduction

Purpose

Scope

Goals

Architecture Overview

Frontend (React, Material-UI)

Backend (Node.js, Express.js)

Database (MongoDB)

Authentication (JWT)

System Components

Client-side: React and Material-UI

Authentication Components

Feed Components

User Profile Components

Friend Management Components

Server-side: Node.js and Express.js

User Authentication API

Post and Comment APIs

Friend Management APIs

Database: MongoDB

User Collection

Post Collection

Comment Collection

User Authentication

Register

Login

JWT Tokenization

Authorization Middleware

User Profile Management

View Profile

Edit Profile

Upload Profile Image

Friend Management

Add Friend

Remove Friend

View Friends List

Post Management

Create Post (with image upload)

Like Post

Comment on Post

Feed and Timeline

Display User's Posts

Display Friends' Posts

Order Posts by Timestamp

Notifications

New Friend Requests

Post Likes and Comments

Security Considerations

Input Validation

Authentication and Authorization

Secure File Uploads

Data Validation and Sanitization

Client-side Validation

Server-side Validation

Error Handling and Logging

Client-side Errors

Server-side Errors

Logging Strategies

Performance Considerations

Caching

Compression

Database Indexing

Deployment Strategy

Hosting Platforms (e.g., Heroku, AWS, etc.)

Continuous Integration and Deployment (CI/CD)

Testing

Unit Testing

Integration Testing

End-to-End Testing

Documentation

Code Documentation

API Documentation

User Documentation

Future Enhancements

Additional Features

Scalability Considerations