



**COLLEGE CODE: 9604** 

**COLLEGE NAME: CSI INSTITUTE OF TECHNOLOGY** 

**DEPARTMENT** : INFORMATION TECHNOLOGY

STUDENT NM- ID: 555EFECD55AE8F590644E33D24EC0602

ROLL NO : 960423205018

DATE : 22/09/2025

SUBMITTED BY,

NAME: RAM PRADEEP K

**MOBILE NO: 70925 93990** 





# <u>Phase 2 - Solution Design & Architecture: User Authentication</u>

# <u>System</u>

## **Tech Stack Selection:**

A robust authentication system can be implemented using a modern tech stack. Common choices include:

- **Frontend:** React.js for quick UI development, enabling secure user input and seamless interaction with APIs.
- **Backend:** Node.js (Express) to facilitate RESTful API development, session management, and integration with authentication libraries such as Passport.js or JWT.
- · Database: MongoDB or PostgreSQL for storing user credentials, session tokens, and audit logs in encrypted formats.
- **Security Utilities:** bcrypt (password hashing), Argon2/PKBDF2 (advanced hashing), and secure random token generators.
- Additional Libraries: Helmet for securing HTTP headers, CORS middleware, and rate limiting for brute-force prevention.

This tech stack supports scalability, resilience, and industry-standard secure authentication, while remaining flexible for app needs.

# **UI Structure & API Schema Design:**

#### **UI Structure:**

The UI is designed for secure, intuitive flows:

- Login/Register Screen: Collects user credentials (username/email, password) and optionally prompts for OTP/MFA.
- **Forgot Password:** Guides users through password reset steps.





- **Multi-Factor Authentication Screen:** For users who have MFA enabled, prompts for OTP, push notification response, or biometric verification.
- Error Handling: Displays clear feedback for failed attempts, locked accounts, and malicious activity.

### **API Schema Design:**

RESTful API endpoints handle authentication processes:

Endpoint	Method	Description
/api/user/register	POST	Registers new users, validates data, stores securely.
/api/user/authenticate	POST	Authenticates credentials and issues JWT/session token.
/api/user/forgot-password	POST	Initiates password reset flow (email token/OTP).
/api/user/update-password	PUT	Allows password change after validation.
/api/session/validate	GET	Validates active user session, checks token expiry.
/api/session/logout	POST	Ends user session, revokes token.

Authentication uses encrypted (HTTPS) requests, JWT tokens for session persistence, and secure cookies for browser sessions.

# **Data Handling Approach:**

## **Secure Credential Storage:**

- · All passwords and sensitive data are hashed with salt using bcrypt or Argon2 before database storage.
- · Session tokens (JWTs) contain only non-sensitive claims, signed with secure keys.
- · Multi-factor authentication secrets are stored encrypted and never exposed in transit.





#### **Authentication Flow:**

- 1. User provides credentials via login/register.
- 2. Backend validates credentials against hashed records.
- 3. Session token/JWT is issued if successful, with expiry time and device context.
- 4. On every API call, token validation ensures session integrity and device legitimacy.
- 5. For critical actions, secondary MFA verification is performed (OTP, push, etc.).

### **Database Design:**

Table	Fields Included
Users	user_id, username/email, password_hash, created_at.
Credentials	<pre>credential_id, user_id, password_hash, last_login.</pre>
Sessions	session_id, user_id, login_time, last_activity, token_expiry.
Tokens	token_id,user_id, token_value,expiration_time.
PasswordReset	request id, user id, token value, expiration time.

The database is designed for quick retrieval, audit logging, and resistance to brute-force and enumeration attacks.

# **Component/Module Diagram:**

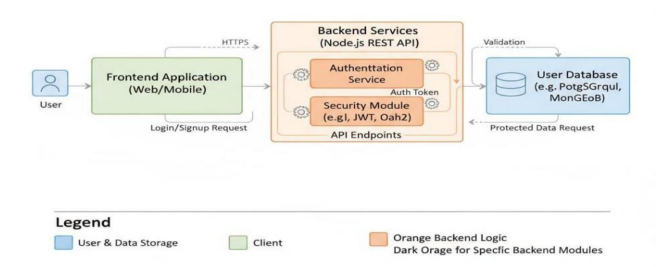
The authentication system follows a modular structure:

- · **User Management Module:** Handles registration, profile updates, and password reset requests. Communicates with the credential storage and audit logger.
- **Authentication Module:** Validates login credentials, performs MFA, issues tokens, and logs every authentication event. Integrates with token generation and session management.
- **Session Management Module:** Tracks sessions, validates tokens, and expires sessions based on inactivity or explicit logout.





- Authorization Module: Checks user roles and grants or restricts access to resources, working in tandem with RBAC (Role-Based Access Control) tables.
- Audit & Logging Module: Keeps immutable records of authentication operations, failed attempts, and suspicious activity.







# **Basic Flow Diagram:**

#### **User Authentication Flow:**

- 1. User enters their credentials on the login page (username/email, password).
- 2. Credentials submitted via API are hashed and compared against the stored hashes.
- 3. Upon success, the system issues a JWT or session token and optionally invokes MFA for critical resources.
- 4. The client stores the token and presents it in API requests for protected resources.
- 5. Any suspicious or failed login triggers adaptive checks (IP, device, time) and may challenge with step-up authentication (OTP, push notification).

#### **Alternate Flows:**

- · Failed Authentication: Error returned, and retry options are shown.
- · Locked Account: User receives confirmation and instructions to unlock/verify identity.
- · Password Reset: Secure flow via email/OTP initiated.

#### **Security Practices**

· Strong password policies:

Minimum length, complexity requirements, regular enforced changes.

· Salted hashing for passwords:

Prevents reversal and protects against rainbow table attacks.

Multi-factor authentication:

Push notifications, OTP, or biometrics on critical flows.

· Role-based access control:

Granular permissions for accounts and audit mechanisms.

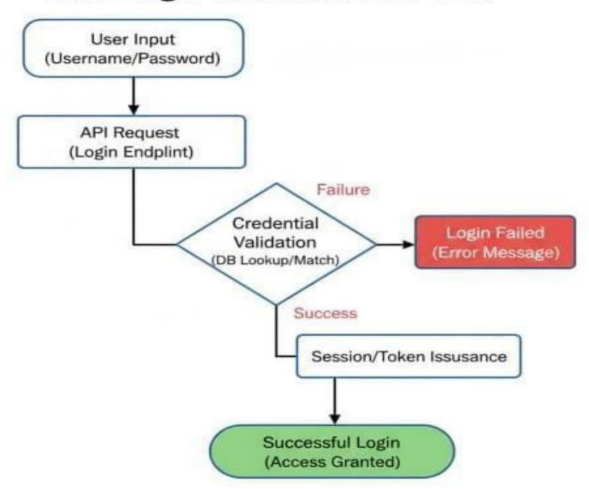
Secure session handling:





Session timeouts, device binding, and immediate token revocation on logout or suspicious activity.

# User Login Authentication Flow







# **MULTI-FACTOR AUTHENTIATION (MFA) FLOW**

