

Betgogo

Technical Document



**UNIVERSITY OF
BIRMINGHAM**
JUNIOR SOLUTION

A project presented by Birmingham Innovation Studio

Date: 12/01/2002

1. Introduction

This document explains the functional specification of None, the None project in which Birmingham Innovation Studio, engages to fulfill all the requests demanded by None as explained during elementary meetings and calls.

1.1 Purpose of this document

The functional specification document serves the same purpose as a contract. The specifications presented in this document are related to the conversations done by None. Following this document, the developers agree to provide the capabilities specified and fulfill all requests and demands of None, who also agreed to find the product satisfactory if it provides the capabilities as specified.

1.2 Scope

betgogo is a web app that allows user to place bet between each other, this app will have a login and sign up page where users can login or register, reset their password and reset their email. It will have a profile page where users can update their profile and manage their account. there will be a friend page where users can manage their relationship with others. there will be a bet page where users can see their current bet, create new bets and modify existing bets.

1.3 References

All meetings, emails and materials exchanges with None.

2 Requirements

2.1 Functional Requirements

1. Authentication Pages:

- The web app must allow users to sign in and sign up using email and password.
- The web app must validate the email format before allowing registration.
- The web app should offer social media login options.
- The web app must include a 'Forgot Password' feature that sends a reset link to the user's email.
- Success message must be displayed after successful registration, login, or password reset.

2. Profile Page:

- The web app must allow users to update their profile information.
- The web app should offer an option to upload a profile picture.
- The web app must display the user's betting history.
- Success message must be displayed after successfully updating the profile.

3. Friend Page:

- The web app must allow users to manage their friends' list.
- The web app should offer options to block or unfriend someone.

- The web app must display pending friend requests.
- Success message must be displayed after successfully adding or removing a friend.

4. Bet Page:

- The web app must allow users to create new bets.
- The web app should offer options to set the bet's deadline and amount.
- The web app must allow users to modify or delete existing bets.
- Success message must be displayed after successfully creating, modifying, or deleting a bet.

2.2 Non-Functional Requirements

1. Reliability:

- The web app must have a minimum uptime of 99.99%.
- The web app should have a failover mechanism to switch to a backup service in case of server failure.
- The web app should offer offline access to saved bet history.

2. Performance:

- The web app should load user profiles and betting history within 3 seconds.
- The web app should be optimized for low-latency data fetching for real-time bet updates.

3. Usability:

- The web app must be user-friendly with an intuitive UI/UX design.
- The web app should offer a tutorial and FAQs for first-time users.

4. Security:

- All user data must be encrypted both in transit and at rest using AES-256 encryption.
- The web app must comply with data protection regulations.
- The web app should have a secure authentication process, including two-factor authentication.

5. Scalability:

- The web app should be designed to handle an increasing number of users and data sets.
- The web app should be cloud-native to allow for seamless scaling.
- The web app should be easily extensible to add new features.