

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. Login Page:

- The application must provide users with a login page where they can enter their credentials to access the app.

2. Sign Up Page:

- The application should include a registration page where users can sign up using their email address and a password.

3. Forgot Password Page:

- The application must allow users to reset their passwords by sending a password reset link to their registered email.

4. Profile Page:

- The application ought to have a profile page where users can update their personal details.

5. Friend Page:

- The application should provide a page where users can manage their relationships with other users.

6. Bet Page:

- The application must have a page that displays current bets, enables the creation of new bets, and allows users to modify existing bets.

2.2 Non-Functional Requirements

1. Reliability:

- The application should be available 24/7 without any service disruptions.

2. Performance:

- The application must be responsive, with minimal loading times for pages and quick execution of user actions.

3. Usability:

- The application ought to have an intuitive user interface that is easy to navigate.

4. Security:

- The application must encrypt all sensitive user data and protect it from breaches.

5. Scalability:

- The application should be designed to handle an increased number of users and bets.