AllEvently: Requirements Document

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# Project Name

Our event-planning web application's primary goal is to manage the coordination of event planning. The core concepts of "all events" and "event management" stood out during brainstorming. By merging these concepts, we arrived at the name **AllEvently** for our application. This name effectively conveys our platform's purpose of centralizing and managing all aspects of event planning.

# Team Member Names

See Figure 1 in the appendix for a detailed description.

# Abstract

AllEvently is a full-featured web application that streamlines event planning and management. It offers centralized event creation, management, tracking, customizable invitations, real-time RSVP tracking, and integrated event chat. With Google Maps verification and recurring event scheduling, AllEvently ensures seamless coordination. Its responsive design and intuitive interface provide easy navigation, strong database encryption, and secure user authentication, ensuring both reliability and security. Ideal for hosts and attendees, AllEvently simplifies event planning, enhancing productivity and user experience.

# Tools & Technologies

See Figure 2 in the appendix for a detailed description.

# Requirements List

## Login Page

* 1. A logo
  2. An email address label
  3. An email address field
     1. Email must include an @ symbol
     2. Email must include a period
  4. A password label
  5. A password field
  6. A password reset hyperlink
     1. Directs the user to Password Reset Page
  7. A create account hyperlink
     1. Directs the user to Sign-Up page
  8. A Google login button
     1. Upon success, directs the user to the Event Page
  9. A login button
     1. Upon clicking, validate credentials from email and password fields
        1. On validation, direct the user to the Event Page
        2. On failure, show a label for incorrect email or password

## Sign-Up Page

* 1. A logo
  2. A first name label
  3. A field for a first name
  4. A last name label
  5. A field for a last name
  6. An email address label
  7. A field for email address
     1. Email must include an @ symbol
     2. Email must include a period
  8. A password label
  9. A field for the password
  10. A confirmed password label
  11. A field for a confirmed password
  12. A hyperlink to the Login page
  13. A Sign-Up button
      1. Upon press, validate user credentials
         1. Upon validation, direct the user to the Event Page
            1. Upon failure, show red text explaining reason for failure
  14. A Google Sign-Up button
      1. Upon success, direct the user to the Event Page

## Password Reset Page

* 1. A logo
  2. An email address label
  3. A field for email
  4. A reset password button
     1. Sends password reset code to email provided
        1. Then show the email sent dialogue box
           1. A logo
           2. Email sent text
           3. An ok button

Directs the user to Update Password Page

* 1. A cancel button
     1. Directs the user to the Login Page

## Update Password Page

* 1. A logo
  2. A label for the emailed code
  3. A field for the emailed code
  4. A new password label.
  5. A field for the new password
  6. A confirm password label
  7. A field for confirming password
  8. An update password button
     1. Get the email address from HTML and get a request in the link
     2. Assign the new password to the corresponding email
     3. Displays message to the user for a successful update

## User Events Page

* 1. A logo
  2. A navigation menu
     1. See requirement 13
  3. A Create event button
     1. Directs the user to the Event Creation page
  4. A list of events attended/hosted by the current user or that they have been invited to
     1. See requirement 14
  5. Search bar
     1. Filters events by name

1. Public Events Page
   1. A logo
   2. A navigation menu
      1. See requirement 13
   3. A Create event button
      1. Directs the user to the Event Creation Page
   4. A list of all public events
      1. See requirement 14
   5. Filter option by month
   6. Filter option by week
   7. Filter option by day
2. Account Page
   1. A Logo
   2. A Navigation Menu
      1. See requirement 13
   3. A first name label
   4. A field for the first name
   5. A last name label
   6. A field for the last name
   7. A button to save
      1. Upon press, update user account information
   8. A reset button
      1. Directs the user to the Reset Password page

## Event Creation Page

* 1. A logo
  2. A label for the event name and note addition
  3. An accordion menu for entering event name and note
     1. See requirement 15.1.1
     2. Upon clicking, expand fields for event name and note
  4. A label for the date and time
  5. An accordion menu for entering event date and time
     1. See requirement 15.1.1
     2. Upon clicking, expand fields for event date and time
        1. Field for start date and time
           1. MM/DD/YYYY HH: mm AM/PM format
        2. Optional All-Day event selection
        3. Optional end date and time selection
           1. Field for end date and time
           2. MM/DD/YYYY HH: mm AM/PM format
        4. Time Zone Selection
        5. Recurring event selection
           1. A label for the “Repeats” section

A label for how often the event will occur (“every…”)

A field for a numerical input for how often the event will occur (1…\*)

A field for a timeframe for how often the event will occur (“day,” “week,” “month,” “year”)

* + - * 1. A label for the “Ends” section

Selection options for “never,” “on [date selection],” or “after [numerical selection] times.”

* 1. A label for event location
  2. An accordion menu for entering the event location
     1. See requirement 15.1.1
     2. Upon clicking, expand the field for the event location
     3. Label for address
     4. Field for address
        1. Google can verify input from the address field.
        2. If this field is changed after the initial creation of the event, all invited guests or guests in attendance will be notified
  3. A label for event settings
  4. An accordion menu for entering event settings
     1. See requirement 15.1.1
     2. Upon clicking, expand the field for the event settings
        1. Guest Settings
           1. A label to request child count from guest
           2. A field for the host to enable the child count request

If enabled, the guest will be prompted for a numerical value for the number of children during RSVP

* + - * 1. A label to limit additional guests
        2. A field for the host to enable limiting additional guests

If enabled, the guest will be prompted for a numerical value for the number of additional guests during RSVP

* + - * 1. A label to require guests to RSVP
        2. A button for the host to require RSVP

If enabled, the guest will have to RSVP on the invitation to attend the event

* + - * 1. A label to allow guests to share
      1. Host Settings
         1. A label for the host’s first and last name
         2. A field for the host to change the first or last name
         3. A label for email notifications about the event
         4. A field for the host to enable the notifications
         5. Label for the private/public setting
         6. A toggle switch for the public/private setting
      2. Link Settings
         1. A list of customizable links the host can edit
  1. A label for the event theme
  2. An accordion menu for entering the event theme
     1. See requirement 15.1.1
     2. Upon clicking, expand the field for the event theme
        1. Theme menu
           1. Image selection menu
           2. Layout/Customization options

Font for invitation text

Color for invitation text

Text background color

Dynamically shows a pdf of the invitation

* 1. A save button
     1. Check if the required fields have contents
  2. A preview button
  3. A send button
     1. Opens guest list
     2. See requirement 10

## Event Chat

* 1. A list of every message in the event chat
     1. The message will include the message sender
     2. The message will include message content
     3. The message will include the sent timestamp
  2. Field for new message
  3. Send message button
     1. Adds the message to the message list
        1. Message content is the content of the new message field
        2. The message sender is the current user
        3. The new message field is emptied
        4. Messages from Guests during RSVP will appear in Chat and will only be visible by the Host
           1. If guest accepts, message appears green and displays “Accepted”
           2. If guest declines, message appears red and displays “Regrets”

## Guest List Page

* 1. A logo
  2. List of all guests
     1. Guests will be listed by name
        1. The number of people attending with a guest will be included
     2. Guests can be removed from the list
  3. A guest search bar text field
     1. Filters guests by search bar input
  4. Label for total guests attending
  5. Label for total RSVPs pending
  6. Label for total invitation rejections

## Invitation Page

* 1. An image for this event
  2. A label for the Event name
  3. A label for the Host’s name
  4. A label for the Host’s email address
  5. A date for the event
  6. A start time of the event
  7. If enabled, an end time of the event
  8. If applicable, recurring event information
  9. A label to display the current RSVP, “Attending,” “Not Attending,” or “Haven’t Responded Yet.”
  10. A Google Map address for the event
  11. Any additional links added by the host during event creation
  12. A note if the host added one during the event creation
  13. A link to the Chat on the webpage
      1. The user must be logged in or create an account to access the chat for an event
  14. An accept button
      1. If the current user is logged in:
         1. If enabled by the host, prompt the guest for a count of additional guests
         2. If enabled by the host, prompt the guest for a count of children
         3. A field for an optional note
            1. Note is only accessible by the host in the event chat
            2. Note appears green and displays “Accepted” if guest accepts the invite
         4. Adds the current user to the accepted group on the guest list for this
         5. Directs the user to the User Events Page
      2. Adds the current user to the accepted group on the guest list for this event
  15. A decline button
      1. If the current user is logged in:
         1. A field for an optional note
            1. Note is only accessible by the host in the event chat
            2. Note appears red and displays “Regrets” if the guest declined the invite
         2. Adds the current user to the declined group in the guest list for this event
  16. If the current user is not logged in
      1. If enabled by the host, prompt the guest for a count of additional guests
      2. If enabled by the host, prompt the guest for a count of children
      3. A guest's first name label
      4. A guest's first name field
      5. A guest's last name label
      6. A guest's last name field
      7. An email address label
      8. There will be an email address field
         1. The field must contain a “@” symbol
         2. The field must contain a period
      9. A field for an optional note
         1. Note is only accessible by the host in the event chat
         2. Note appears green and displays “Accepted” if guest accepts the invite
         3. Note appears red and displays “Regrets” if the guest declined the invite
      10. These fields will define the current user information
  17. Else, the current user is defined by user information
  18. A login button
      1. Directs the user to the Login page
      2. After login, the event should be included in the user’s list of events

## Print Invitation Page

* 1. A visual copy of the invitation with a QR code for this event

## Navigation Menu

* 1. See requirement 15.1.1
  2. A logo
  3. An accounts button
     1. Directs the user to the Account Page
  4. An event button
     1. Directs the user to the User Event Page
  5. A public events button
     1. Directs the user to the Public Events Page
  6. A sign-out button
     1. Directs the user to the Login Page

## User Events

* 1. Label for event name
  2. Label for public/private
  3. Link for event location
     1. Directs the user to address in Google Maps
  4. Label for event date
  5. Label for the event host’s name
  6. Events that are being **hosted** by the current user
     1. A cancel event button
        1. If the event is canceled, all guests in attendance will be notified via email
        2. If the event is private, all guests on the invite list will be notified
     2. Contains the number of attending people
     3. A print invitation button
        1. Directs the user to Print Invitation Page for this event
     4. A guest list button
        1. Directs the user to the Guest List Page for this event
     5. A button for the event chat
        1. Directs the user to the Event Chat page for this event
     6. An edit button
        1. Directs the user to the Create Event Page for this event
  7. Events that are being **attended** by the current user
     1. Contains the number of people that are coming with the user
     2. A view invitation button
        1. Directs the user to the Invitation Page for this event
     3. A button for the event chat
        1. Directs the user to the Event Chat page for this event

## Public Events

* 1. The background image for this event
     1. Directs the user to the invitation page for this event
  2. A label for the Event name
  3. A label for the Host’s name
  4. A date for the event
  5. A start time of the event
  6. If enabled, an end time of the event
  7. If applicable, the recurring event information

## Design Requirements

* 1. All pages utilize responsive design
     1. Menus will constantly be expanded when the screen is large
        1. Menus will always be accessed through smaller buttons when the screen is small
     2. The event list rows will include more events as the window width increases
  2. Must function on Firefox

## Database Requirements

* 1. The database will be relational
  2. The database will store user account information
     1. The database will be able to retrieve user data
     2. The database will be able to update user data
     3. The database will be able to insert new user data
     4. The database will be able to delete user data
  3. The database will encrypt user data
  4. The database will store sessions to remember logged in users

## Optional Requirements

* 1. Back button

# Updated Timeline

See Figure 3 in the appendix for a detailed description.

# Appendix

## Figure 1: Team Member Names

|  |  |
| --- | --- |
| Name | Role |
| Benjamin Bruyns | Developer, Database |
| Peggy Lewis | Developer, Client |
| Spenser Morey | Developer, Server |

## Figure 2: AllEvently Tech-Stack

|  |  |  |  |
| --- | --- | --- | --- |
| Component | Dependency Name | Dependency Type | Rationale |
| Front-End Framework | React.js | Core Framework | React is a highly efficient and popular JavaScript library for building interactive and dynamic user interfaces. |
| State Management | Context API | State Management | Handles complex states across the app (e.g., user authentication, events, guest lists) for predictable and scalable state management. |
| UI/Styling | Material-UI | UI/Styling Framework | Material-UI offers pre-built components CSS for fast and responsive design. |
| Form Handling | Formik + Yup | Form Library | Formik simplifies form creation and validation, while Yup provides schema-based validation to ensure form data integrity (e.g., login, sign-up, and event creation forms). |
| Google Maps | Google Maps JavaScript API | 3rd-Party API | Enables Google Map integration for address verification, Places Autocomplete for event location suggestions, and geocoding for address validation. |
| Back-End Framework | Node.js + Express.js | Core Framework | Node.js allows for non-blocking, event-driven server-side code. Express.js is a minimalistic web framework that handles routes and middleware for APIs. |
| Authentication  (Google) | Passport.js and  Google Sign-In Library | Authentication | Passport.js integrates various authentication strategies (e.g., email/password, Google OAuth) and works well with Express for secure user authentication. |
| QR Code Generation | qrcode (npm package) | QR Code Generator | The qrcode npm package is a simple and beginner-friendly library for generating QR codes in Node.js, which can be used for event invitations or guest check-ins. |
| QR Code Display  (Front-End) | react-qr-code (npm package) | QR Code Display | react-qr-code is a React component that generates QR codes on the front end, allowing users to scan event information or invitations via QR code. |
| Password Encryption | bcrypt.js | Encryption Library | They are used to hash passwords securely before storing them in the database to ensure user data security. |
| Database | PostgreSQL | Relational Database | PostgreSQL is a scalable, relational database that handles structured data like user accounts, events, and guest lists while supporting complex queries and data integrity. |
| Hosting Platform | Heroku | Cloud Hosting | Heroku allows for seamless deployment of full-stack applications with built-in support for Node.js. |
| Version Control | Git + GitHub | Version Control | GitHub provides a collaborative platform for version control, allowing team members to track changes, manage branches, and collaborate efficiently. |
| Unit Testing (Front-end) | Jest | Testing Framework | Jest is a widely used JavaScript testing framework suitable for unit testing front-end components and ensuring the correctness of UI elements. |
| Task Management | Trello | Project Management | Trello provides a visual way to organize project tasks, manage sprints, and track progress. |

## Figure 3: Tentative Schedule\*

|  |  |
| --- | --- |
| Date | Activity |
| *No Classes:*  *August 26th:*  *Day of Service*  Week 1: August 28th – August 30th | **All Members:**   * Syllabus review with tips and advice on successful software development * Establish the project's main idea and goals |
| *No Classes:*  *September 2nd:*  *Labor Day*  Week 2: September 3rd – September 6th | **All Members:**   * Present the Project Proposal * Assess team members' strengths and abilities * Build the Requirements Document using a Flowchart Diagram   **Benjamin:**   * Set up GitHub repository. |
| Week 3: September 9th – September 13th | **All Members:**   * Research tools and software for the project * Continue gathering and establishing requirements |
| Week 4: September 16th – September 20th | **All Members:**   * Present the Requirements Document and   **Benjamin:**   * Complete database setup for user accounts and authentication   **Peggy:**   * Develop password reset and update password forms   **Spenser:**   * Set up API for password reset, sign-up, and login validation |
| Week 5: September 23rd – September 27th | **Benjamin:**   * Set up database tables for events and guests   **Peggy:**   * Create a front-end for a password reset, including email validation and error handling   **Spenser:**   * Implement backend routes for password reset and account management |
| Week 6: September 30th – October 4th | **All Member:**   * Review Login, Sign-Up, and password reset flow   **Benjamin:**   * Finalize database schema for event creation   **Peggy:**   * Develop the Event Page UI (create event button, list of events).   **Spenser:**   * Implement API for event creation and guest management |
| Week 7: October 7th – October 11th | **All Members:**   * Set up database structure for event invites and guest lists   **Peggy:**   * Develop front-end for Event Creation Page   **Spenser:**   * API development for guest invitations and event management |
| *No Classes:*  *October 14th & 15th:*  *Fall Break*  Week 8: October 16th – October 18th | **Benjamin:**   * Finalize event creation and management features   **Peggy:**   * Develop front-end for event chat and guest list   **Spenser:**   * Implement event chat API |
| Week 9: October 21st – October 25th | **Benjamin:**   * Finalize database for event chat and guest list   **Peggy:**   * Develop front-end for guest list management and invitation handling   **Spenser:**   * API integration for event chat and guest list |
| Week 10: October 28th – November 1st | **All Members:**   * Testing and debugging of Login, Sign-Up, password reset, and event management components   **Benjamin:**   * Implement database optimizations   **Peggy:**   * Refine UI for guest list and event chat   **Spenser:**   * Bug fixes in API routes and data handling |
| Week 11: November 4th – November 8th | **All Members:**   * Begin testing all components together. * Solve issues arising from integration testing   **Benjamin:**   * Performance checks on database queries |
| *No Classes:*  *November 11th:*  *Veteran’s Day*  Week 12: November 12th – November 15th | **All Members:**   * Begin testing all base components (Login, Sign-up, Event Management) * Solve any issues arising during the initial testing phase |
| Week 13: November 18th – November 22nd | **All Members:**   * Final review of event creation, guest list, and chat features. Fix any final issues   **Benjamin:**   * Finalize database structures for optional features (image uploads, notifications) |
| Week 13: November 25th – November 27th  *No Classes:*  *November 28th & 29th: Thanksgiving Break* | **All Members:**   * Review optional components (image uploads, back button, or follow-up notifications) * Final bug fixes and polish |
| Week 14: December 2nd – December 4th  *No Classes:*  *December 5th:*  *Study Day* | **All Members:**   * Final touches on optional features and general polishing * Prepare for project presentation * Review the project for any final refinement |