

# EVENT FINDER

Abhiram Kasu, Alex Schwab, Joshua Shih, Robbie Boccard

# Event Finder

## Goals

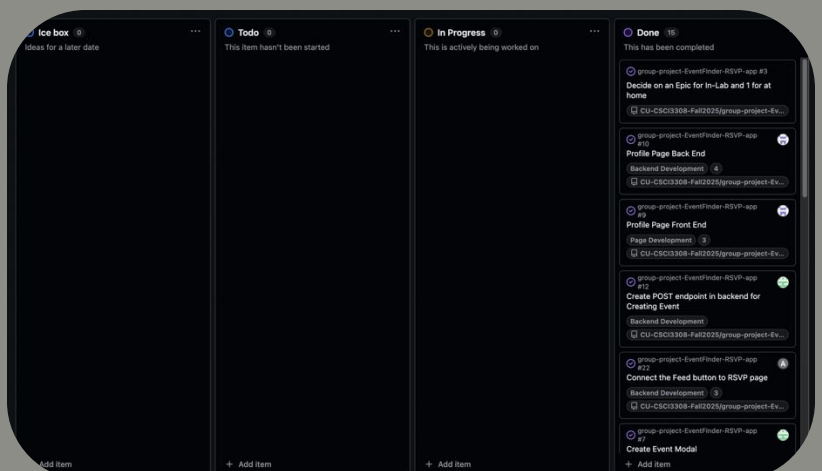
- Simplify process for users to find and RSVP to events near them
- Allow users to create events for other users to RSVP to

## Description

- Displays events from both TicketMaster and local database
- RSVP to events
- Users can create their own custom events

# Tools Used

- TicketMaster - 5
- HTML/CSS - 5
- JS - 5
- Handlebars - 4
- NodeJS - 4
- Express - 5
- Agile - 4
- Postgres - 5
- Github - 5
- Visual Studio Code - 5
- Chai - 3
- Render - 5
- Slack - 5



ticketmaster®

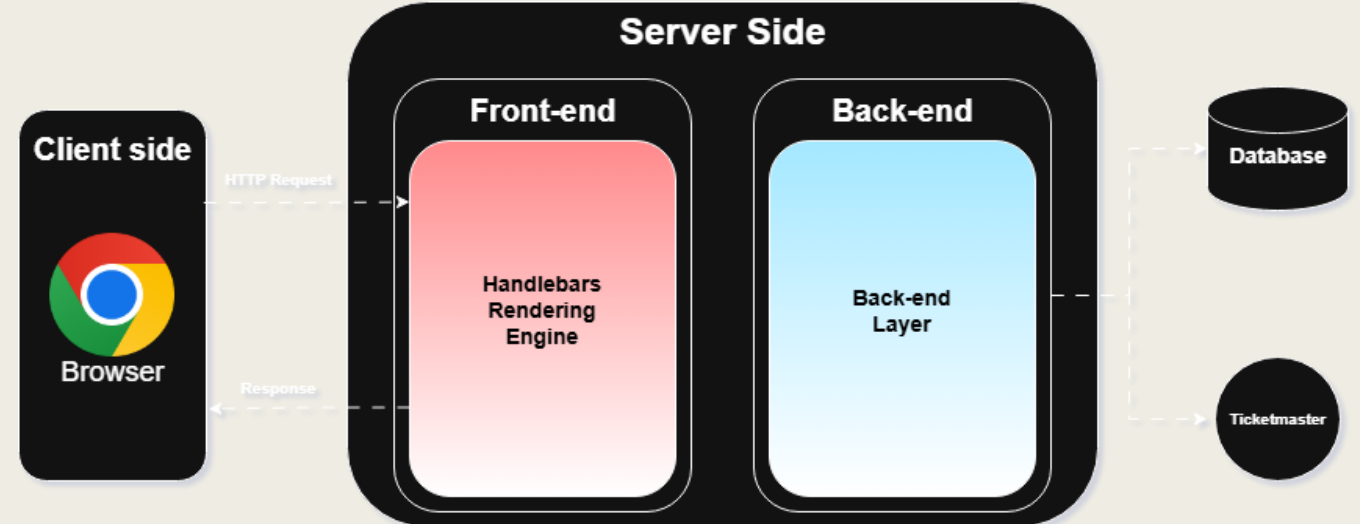


Render



# Architecture

- Database – Postgres
- Hosting Service – Render
- Library – Express
- Templating Library – Handlebars
- API – Ticketmaster
- Site is Run on NodeJS



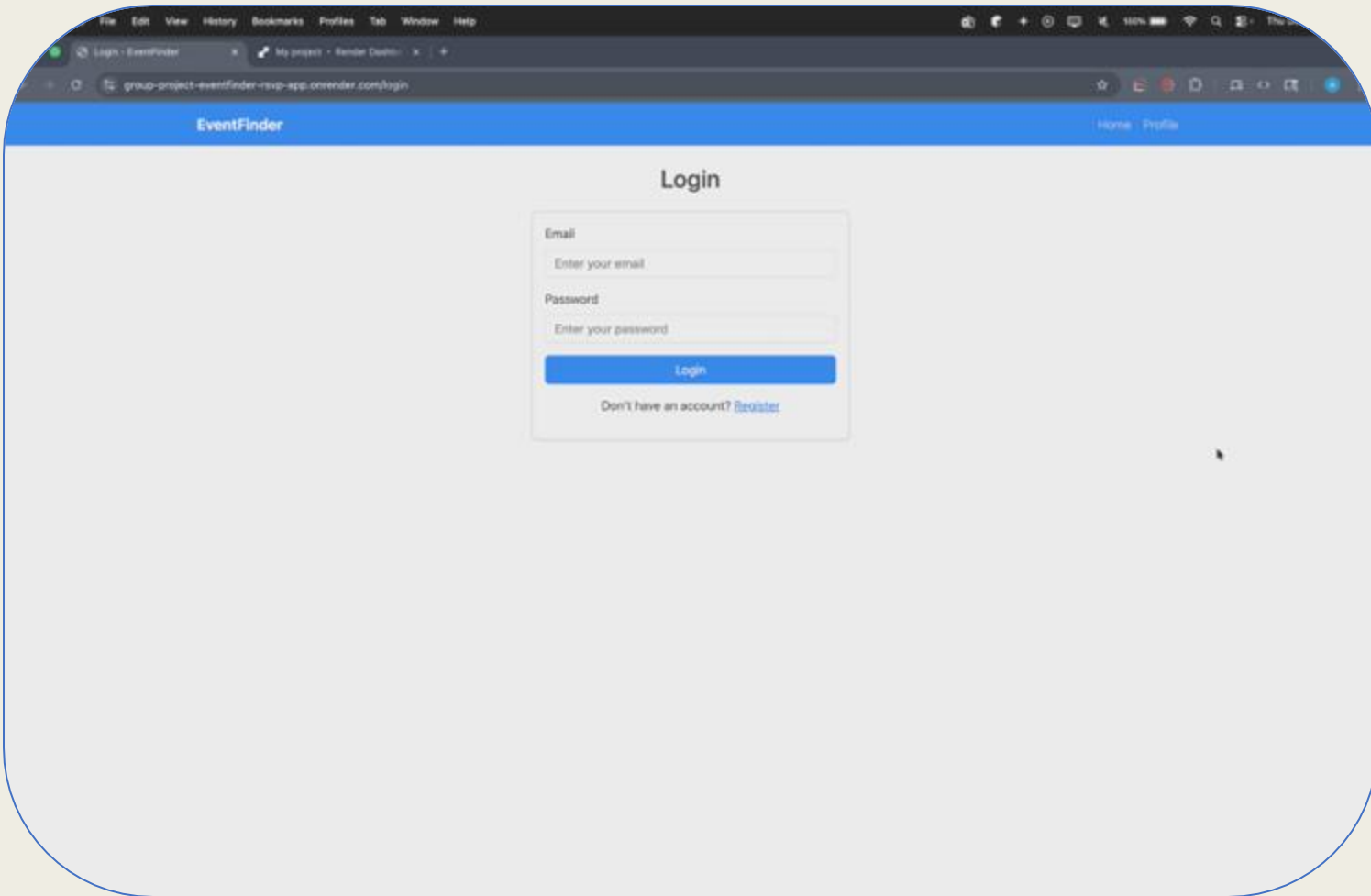
# Challenges

- HTML->Handlebars
  - Issues compiling and running with just HTML, switched to handlebars
- Coordination
  - Getting pages to speak to each other, worked collaboratively
- Consistency
  - Keeping styles the same across pages, deciding on styles
- Scheduling
  - Keeping constant with commits, scheduling team meeting

# Future Scope

- Saving/Favoriting events the user finds interesting without RSVPing
- Notification system about new events and booked events by the user
- Personalized feed with events based on RSVP history
- Event map so users can find events near their location
- Reviews/Rating system
- Social features: Add friends, see what events they are signing up for, group RSVPs
- Integration into calendar

# Demo



Q & A