

Beyond Bottles

Navaneeth Nidadavolu

Dania Jaison

Likith Nemani

A dark blue diagonal gradient bar that starts from the bottom left corner and extends towards the top right corner, covering the lower half of the slide.

Beyond Bottles

Navaneeth Nidadavolu(Current Leader)

Dania Jaison(Next Lead)

Likith Nemani

Github Repo: <https://github.com/navaneethnivol/CS161-Team-BeyondBottles>

Beyond Bottles

- **Alcohol addiction** is one of the **major issues** in the world and is leading cause of preventable deaths in the United States
- The main aim of our study is to **motivate people who are addicted to alcohol to overcome the addiction and lead a healthy lifestyle**
- Current apps are inclined towards reactive care and commercialization
- Our app is based on proactive continuum care approach **Persuasive** approaches & **Discussion** oriented approach like peer to peer network and self control
- **Token** and **Reward based** approach are taken into consideration.



Job Assignment per Individual

Navaneeth: Project management, backend development and deployment.

Likhith: UI/UX design, frontend development, deployment and testing

Dania: Backend development, UI design, integrations and data collection about alcohol rehab.

Milestones

- **Milestone 1** (2/5 - 2/16): Planning and Architecture Setup
- **Milestone 2** (2/19 - 3/2): Backend and Database Implementation(for user management, authentication & registration)
- **Milestone 3** (3/5 - 3/16): Frontend Development and UI/UX Design
- **Milestone 4** (3/19 - 3/30): Core Features Implementation (CRUD implementation and geotracking)
- **Milestone 5** (4/2 - 4/13): User Engagement and Social Features(Peer support & reward system)
- **Milestone 6** (4/16 - 4/27): Testing, Iteration, and Deployment

Technology Stack

- Frontend (Mobile App): Java, Kotlin
- Backend: Python, Flask, MySQL

Algorithms Used

- **Authentication:** bcrypt for password hashing and salting for secure storage of user passwords.
 - Time: $O(n)$ where n is the length of password.
- **Leaderboard:** to retrieve the top 10-50 users. We will use Quick Sort algorithm, to sort the points table.
 - Time: $O(n \log n)$ where n is the number of users.
- **Database (CRUD Operations):**
 - Time: Generally, for a well-indexed database, CRUD operations can range from $O(\log n)$ to $O(n)$.
- **Full-Text Search:** To search the articles using Full-Text search and GIN (Generalized Inverted Index) Index.
 - Time: Insertion - $(n \log n)$ and Search - $(\log n)$

Market Space & Selling Points

Proactive Continuum Care: Offering proactive, ongoing support for alcohol addiction recovery, focusing on prevention and long-term well-being.

Intuitive and User-Friendly UI: Prioritizes a user-friendly design, ensuring individuals navigate seamlessly through the app, enhancing their overall experience.

Rehabilitation Knowledge: Providing valuable information about rehabilitation, BeyondBottle equips users with insights into the recovery process, empowering them with knowledge to make informed decisions.

Market Space & Selling Points(Contd.)

Knowledge Exchange: Facilitating knowledge exchange, the app encourages users to share experiences, insights, and strategies, creating a collaborative environment that fosters learning and growth.

Community Support: BeyondBottle extends a helping hand through a supportive community network, enabling users to seek guidance and share challenges with fellow community members for mutual encouragement.

Point-Based Reward System: To further incentivize engagement, BeyondBottle implements a point-based reward system. Active participation in posting and replying to the feed earns users rewards, encouraging a dynamic and interactive community

Partner Team's Feedback

Team Name: GitInsight

Feedback for us:

- Come up with a point system criteria for the leaderboard
- Add moderator feature for admins
- Add a feature to upvote/downvote posts to weed out irrelevant posts and highlight good ones.

Thank You