Emergency Social Network

To save lives by issuing early warnings about impending calamities and have emergency incidents attended to quickly

ESN ESN - UML Package Diagram

Public

Technical Constraints

- App server runs locally
- Clients connect to the app server via their browsers.
- For UI development, HTML5, CSS, JS must be used and the UI should be responsive(PC and Mobile views)
- For back-end, Node.js shall be used with Express.js to handle http requests routing
- System has a RESTful API should function with and without UI
- System supports real-time dynamic updates

High-Level Functional Requirements

- Citizens shall be able to register into the system
- A citizen shall be able to login and leave the system
- A citizen shall be able join a community using a username and password with additional optional information
- A citizen shall see themselves listed in the directory alongside other citizens
- A citizen shall be able to post a message on a public wall (can be seen by everyone in the community)

S20-ESN-RW1

app.js

node module:

helpers

- A citizen shall be able to post a message on a private wall
- A citizen will be able to update the status on the profile
- A citizen will be able to post an announcement
- A citizen will be able to search other citizens based on different criteria such as name and status
- A citizen will be able to search private or public chats based on content
- A citizen will be able to search announcements based on content
- A coordinator and administrator will be able to post announcement
- An administrator will be able to do what a citizen and coordinator can do and also administer user profile

«device»

• A user will be able to share a video or image as part of chat message

Top 3 Non-Functional Requirements

Security> Performance

Architectural Decisions with Rationale

- Client-Server as main architectural style as the server will act as a central point that coordinates and controls clients' communication
- Server-side JS (node.js) for small footprint and performance
- Lightweight MVC on the server-side using express framework
- RESTful API provides core functionality and reduces coupling between UI and back-end
- Web-sockets allow real-time communications or updates
- Lightweight SQL DB with small footprint

wexecution environments Browser App.js Ap

Deployment View

Design Decisions with Rationale

Include other important design decisions.

- Encapsulate data and behavior in models for easy testing and better modularization
- Factory Method pattern was used to create Criterias for searching information based on the rules provided
- Command Pattern was used to make the search information extendible with new search rules

Responsibilities of Main Components

- **Models:** encapsulate data and behavior for entities of the system. The main models are:
 - o Chat
 - o User
 - o Announcement
- Controllers: ChatController, UserController, AnnouncementController, SearchController
- Views: UserRegistrationPage, ChatPage, AnnouncementPage,SearchPage