# ChargIST - EV Charging Station Management App Final Project Report Mobile and Ubiquitous Computing 24/25

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# 1 Data Schema and Server Endpoints

## 1.1 Backend Architecture

The application uses Firebase as its backend infrastructure, specifically leveraging Firestore for data persistence and Firebase Authentication for user management. This choice eliminates the need for custom server implementation while providing simplified real-time synchronization capabilities.

### 1.2 Data Schema

The Firestore database is structured with the following collections and documents:

#### 1.2.1 Main Collections

- 1. chargers Root collection for charging stations
- 2. users User profiles and authentication data

#### 1.2.2 Subcollections

Each charger document contains the following subcollections:

- 1. charging Slots Individual charging positions
- 2. ratings User ratings for the charging station
- 3. paymentSystems Accepted payment methods

## 1.3 Repository Implementation

The data access is abstracted through repository interfaces, with Firebase implementations found in:

- FireStoreRepository.kt Handles all charger-related operations
- AuthRepository.kt Manages authentication flows

# 2 Android Maps API Integration

## 2.1 Maps Implementation

The application uses Google Maps Compose library (version 2.15.0) for map functionality, integrated primarily in:

- HomeScreen.kt Main map view with charger markers
- AddChargerScreen.kt Location selection for new chargers
- ChargerDetailScreen.kt Static map preview

## 2.2 Key Features Implemented

### 2.2.1 Dynamic Marker Management

```
1 // In HomeScreen.kt
2 mapState.chargers.forEach { charger ->
                       val fav = userState.user?.id?.let { charger.
     favoriteUsers.contains(it) } == true
                       Marker(
                           state = MarkerState(charger.getLatLng()),
                           title = charger.name,
                           icon = BitmapDescriptorFactory.defaultMarker(
                               if (fav) BitmapDescriptorFactory.HUE_ROSE
                               else BitmapDescriptorFactory.HUE_GREEN
                           ),
                           onClick = {
11
                               onChargerClick(charger.id)
13
                           }
14
                       )
                   }
16
17 }
```

### 2.2.2 Location Services Integration

The app uses FusedLocationProviderClient for accurate location tracking:

- Current location display with permission handling
- Automatic map centering on user location
- Location-based charger loading

### 2.2.3 Places API Integration - @GET("maps/api/place/nearbysearch/json")

Address search functionality implemented using Google Places API:

# 3 Caching

## 3.1 Caching Implementation

### 3.1.1 Firestore Offline Persistence

Configured in di/Modules.kt:

This enables automatic caching of Firestore documents, allowing users to view previously loaded charging stations and their details offline, ensuring accessibility even in areas with poor connectivity.

### 3.1.2 Image Caching with Coil

Our App uses *Coil* library for efficient image caching:

```
// In ChargerDetailScreen.kt
AsyncImage(
    model = ImageRequest.Builder(LocalContext.current)
        .data(ImageCodec.base64ToBytes(photoData))
        .crossfade(true)
        .build(),
    contentDescription = "Charger image",
        // ...
)
```

#### 3.1.3 Room Database Structure

Local database entities are defined with Room annotations for potential offline storage:

- @Entity annotations on data classes
- Foreign key relationships defined

# 4 Resource Frugality

# 4.1 Network Optimization

### 4.1.1 Image Compression

Before uploading, images are compressed and resized in ImageStorageRepository.kt.

### 4.1.2 Search Query Debouncing

To prevent excessive Places API calls, search queries are debounced:

```
// In AddChargerScreen.kt
LaunchedEffect(searchQuery) {
    delay(300) // Wait 300ms after last change
    if (text.isNotEmpty()) {
        mapViewModel.getAutocompleteSuggestions(searchQuery)
    }
}
```

### 4.1.3 Efficient Nearby Places Fetching

The app integrates with the Google Places API to retrieve nearby services such as restaurants, gas stations, stores, and cafes within a 500-meter radius of the selected charging station. This targeted fetching mechanism ensures that only relevant data is requested, minimizing API usage and reducing data transfer. Furthermore, distances to these places are calculated locally, eliminating the need for additional network requests.

### 4.1.4 Location-Based Charger Loading

To optimize data retrieval, the app loads only those charging stations located within a 500 meter radius of the current map center point. This approach significantly reduces the number of Firestore reads and enhances performance, particularly in regions with a high density of charging stations.

## 4.2 Location Services Management

Location services are only activated after explicit permission:

```
// In HomeScreen.kt
val permissionLauncher = rememberLauncherForActivityResult(
    ActivityResultContracts.RequestPermission()

( granted ->
    if (granted) mapViewModel.onLocationPermissionGranted()
}
```

## 4.3 UI Optimization

## 4.3.1 Lazy Loading

Lists use LazyColumn for efficient rendering:

#### 4.3.2 State Management

Compose's state management prevents unnecessary recompositions:

- remember for local state
- collectAsState() for Flow observations

# 5 Advanced Features Implementation

#### 5.1 User Accounts

Located in: UserProfileScreen.kt, AuthRepository.kt

### 5.1.1 Features

- Email/password authentication
- User profile creation with unique usernames
- Seamless login/logout flow
- Favorites synchronization across devices

# 5.2 User Ratings

Located in: ChargerDetailScreen.kt (UI), FirestoreRepository.kt (backend)

#### 5.2.1 Features

- 5-star rating system
- Rating histogram display
- Average rating calculation
- User can update their existing rating

## 5.3 Social Sharing

- Share button in ChargerDetailScreen.kt
- Formats charging station information for sharing
- Uses Android's native share intent

### 5.4 Additional Infrastructure

We opted to expand the Nearby Services requirement by implementing it using the Google Places API and the following considerations:

- NearbyPlacesRepository.kt with Google Places API integration
- Fetches restaurants, gas stations, stores, and cafes within 500m
- Distance calculation using manual formula