## Contact Manager

A web application that store user contact information in Firestore by using Firebase node.js library.

## Setup Guide

- 1. Navigate to the **Service Accounts** tab in your project's settings page.
- Select your Firebase project. If you don't already have one, click Create New Project. If you already have an existing Google project associated with your app, click Import Google Project instead.
- 3. Click the **Generate New Private Key** button at the bottom of the **Firebase Admin SDK** section of the **Service Accounts** tab.
- 4. After you click the button, a JSON file containing your service account's credentials will be downloaded.
- 5. Now open server.js and replace your .json file path on line number 20.
  var serviceAccount = require('path/to/serviceAccountKey.json');
- 6. Now install require node is library on directory by using below command.
  - a. npm install express
  - b. npm install firebase-admin
  - c. npm install express-session
- 7. That's its. You done. Now run your server by using this command **node server.js**
- 8. You can see output by type this link: localhost:3000