

## 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.
2. 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 js 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**