Project Title: Connec+

Problem Statement: In today's world, social media is a big part of our daily lives. The goal of this project is to encourage face to face interaction, enable users to connect with others who share similar interests, activities, ideas, and meet people around you.

Project Objectives: Our project's objective is to encourage users to interact with people around them. By listing their interests, career aspirations, and classes, users can quickly find others nearby they can connect with, establishing stronger professional networks, and creating new friendships.

Project Deliverables: The executive board at Connec+ foresees the project consisting of these major components.

- 1. A comprehensive front-end web app, implemented with Angular, that will allow the user to connect with new friends and create new connections.
- 2. A full CRUD back-end to fully support the web app that utilizes Firebase to provide seamless operation without putting too much stress on the web app.
- 3. A user will be able to link social media accounts, and/or manually enter their information to form new connections
- 4. A user will be able to see other users in their general area through the use of location services
- 5. A user will be able to set their visibility, mood status, and current interests to filter their connections on a map.

Current Version: N/A

Project Stakeholders:

<u>Users:</u> Users would mainly include students involved in classes, clubs, and organizations, as well as professionals looking for networking opportunities and mentors.

Project Coordinator: Miguel Villarreal-Vasquez

Project Owners:

Cameron Glass - Developer, glass10@purdue.edu
Calvin Henry - Developer, henry89@purdue.edu
Victoria Oldson - Developer, voldson@purdue.edu
Nirali Rai - Developer, rai15@purdue.edu
Joseph Vinyard - Developer, jvinyar@purdue.edu