**Algorithm Capstone Project --m-AadharApplication**

**Sprint 1:**

1. Requirement Gathering & analysis
2. System Design
3. System setup
4. System Configured

**Sprint 2:**

1. Configured Github to machine.
2. Start frontend with angular
3. Commit to github
4. Start backend with springboot, jpa, hibernate in eclipse
5. Connect frondend to backend.
6. Check connection is established or not.
7. Create database and configured to application.properties

**Sprint 3:**

1. Create different types of component in angular for each module.
2. Create service for getting and setting the data to datbase through springboot.
3. Create controller .beans, repository in eclipse to operation.

**Step 4:**

1. Run both fronted and backend.
2. Checked the application has any bug, fixed it
3. Create java application with selenium and TestNg
4. Perform Unit & Performance testing.
5. Automate that application
6. Everything is working, push to github.
7. Take snapshots of each activities and complete documentations.