# 366 Pi Technologies

Day 1: Company, Product Ecosystem & Identity

#### Task 1:

# 1.366pi tech:

- 1.366pi focus on sustainability with technology and use there own model called DSMM(digital sustainability maturity model) which is designed to integrate with sustainability with business through digital transformation.
- 2. 366pi provide many tech services like app development, data &Ai, blockchain, business applications forms Microsoft 365.
- 3.develops Ip&inventions for small businesses and in Jharkhand and strong focus on practical technology driven solutions for the society.

#### 2. FloCard

- 1.FloCard is a digital business card app that replaces paper cards, helping people to share details safely by using QR codes.
- 2. Provide Ecosystem for sustainability and climate action
- 3. Shareable digital cards embedded in environmental messages.
- 4. FloCard is also a part of bigger sustainability ecosystem with campaigns like #BetterPlannetTogether by connecting through individuals, businesses and communities for climate action.

#### Task 2:

Done with Creating FloCard and then added relevant personal and professional details and also exchanged the cards with 3 team members.

#### Task 3:

#### 1. Indivduals:

The platform starts with signing up and creating a Flocard. They add their personal and professional details and share the details through QR links and connect personally without using paper cards.

## 2.Communities:

This platform helps colleges, schools and NGO's to connect and grow together and they use the platforms to bring members together, share information and promote sustainability through digital collaboration.

## 3.Tree Planters:

Tree Planters are vital to FloCard's ecosystem bcz this platform connects them with funding and support generated by digital card usage ,as individuals and businesses use FloCard their actions translate into real-world enabling planters to grow and support climate action and community trust.

Task 4: Steps involved on Tag a tree.

Step 1:go to Staging Flocard website.

Step 2:Get started

Step 3:In dashboard go to Planters App

Step 3:Allow Location, download tree image from google and open camera upload the tree image.

Step 4: there are 3 stages

- 1.Sync assest: after uploading the tree we need to click on syncnow and get the tree saved in database and moves to update stage.
- 2. update :update the tree details with species ,farmName, date and click on submit we get a message that tree is already minted we cannot able to change.

3.Mint (were getting error at the mint stage: editing asset)

These are points I have involved and blocked from other things.