# PROJECT PLAN DOCUMENT

| Project number | 16                                  |
|----------------|-------------------------------------|
| Project Title  | Indian Language Sentence Completion |
| Document       | DASS Project Plan                   |
| Creation date  | 30 January 2024                     |
| Created By     | Priet Ukani (2022111039)            |
| Client         | Perceptive Analytics Pvt. Ltd.      |
| Mentor         | Chaitanya Sagar                     |

#### **Brief Problem Statement**

- The objective of the project is to ensure ease of typing for users in languages other than English.
- We aim to make the prepared machine learning model into a cutting-edge input mechanism for an efficient Telugu typing experience through a Chrome extension to provide the much-needed sentence autocomplete functionality.
- The project also aims to maximize efficiency and accuracy while typing in different languages. This will enable users to type in their own language with ease.

### **Team Members**

- 1. Priet Ukani (2022111039)
- 2. Garvit Gupta (2022101113)
- 3. Siddharth Agarwal (2022101062)
- 4. Shreyansh (2022111002)

(to be updated based on work distribution)

### **Team Communication**

The team plans to communicate twice every week to update each other. Discussing about the tasks on whatsapp and also meeting during client meets every week.

PROJECT PLAN DOCUMENT 1

# **Development Environment**

We plan to use the following tools in the course of development of our project :

- Figma (for Design)
- ReactJS (for frontend part of chrome extension)
- AWS (for deploying ML model on cloud)
- LaTeX, Notion (for documentation)
- GitHub/Git (for collaborating)
- Python/Django (for API calls and backend)

### **Milestone Schedule**

| Milestone                                    | Due Date | Release | Deliverable? |
|----------------------------------------------|----------|---------|--------------|
| Draft a temporary document of requirements   | 3/2/24   | R1      | No           |
| Final Requirements                           | 7/2/24   | R1      | Yes          |
| Making the high level design on Figma        | 15/2/24  | R1      | Yes          |
| Deciding on tools to use based on design     | 18/2/24  | R1      | Yes          |
| Distributing the work                        | 18/2/24  | R1      | No           |
| Building a primitive version of the app      | 1/3/24   | R1      | No           |
| Testing the primitive app for bugs or faults | 5/3/24   | R2      | No           |
| Building the final version of the app        | 15/3/24  | R2      | Yes          |
| Reiterating and Final touches                | 25/3/24  | R2      | Yes          |
| Final extensive testing and fixing           | 15/4/24  | R2      | No           |
| Deployment and Final release of the app      | 20/4/24  | R2      | Yes          |

PROJECT PLAN DOCUMENT 2