# **Group Project**

## CQA

Community Question and Answer Web Application - Project Report

J Sai Sri Hari Vamshi AI21BTECH11014 Aayush Prabhu AI21BTECH11002

Abhishek Kumar AI21BTECH11003 Megh Shah CS20BTECH11032

 $March\ 5,\ 2023$ 

| Pı | roject Report              | $\overline{CQA}$ |
|----|----------------------------|------------------|
| C  | Contents                   |                  |
| 1  | Introduction               | 1                |
| 2  | Programming Languages Used | 1                |
| 3  | Student-wise Contribution  | 1                |

Project Report CQA

#### 1 Introduction

This is our submission report of the CQA website made for Assignment 2 for the DBMS-2 course in 2023. The views.py API has the collection of function that are related to the backend. The submission includes a .zip file containing the app directory for the web-site.

Few edits must be dome in the project directory's settings.py for the web application to run.

### 2 Programming Languages Used

We have used HTML,CSS and Javascript for the frontend of the website and Django and PostgreSQL for the backend and database of the website respectively.

#### 3 Student-wise Contribution

J Sai Sri Hari Vamshi The backend related to posts management (create, homepage, edit, reply) and a bit of search application.

Aayush Prabhu Beautifying the Front End using CSS and a bit of HTML.

**Abhishek Kumar** Back-end for Login, cookies, Registration and Autocomplete.

Megh Shah Ideation for auto-complete algorithm.