Design Document

Towards Kulaabhooshanam - A Child Adoption Portal

Prepared by:

Yogita Garani – PES2UG21CS931 – Use case diagrams and Data Flow diagrams

Shreya P Rao - PES2UG21CS506 – Use case diagrams and Class diagram

Suman Babu - PES2UG21CS551 - Q:3 - Architectural styles



Department of Computer Science and Engineering

Table of Contents

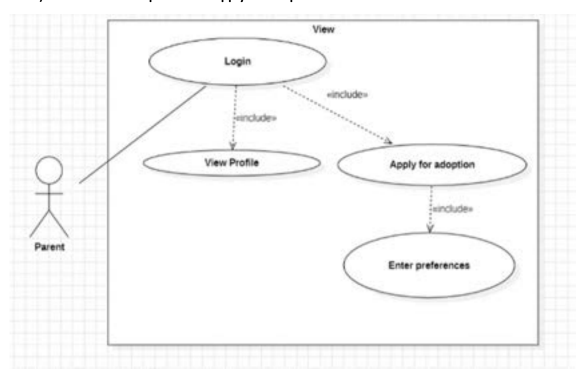
Use case diagrams	3
Class Diagram	9
Data Flow Diagrams	10
Context Level Diagram	10
Level 1 Diagram	11
Architectural Style	12



Department of Computer Science and Engineering

Use case diagrams

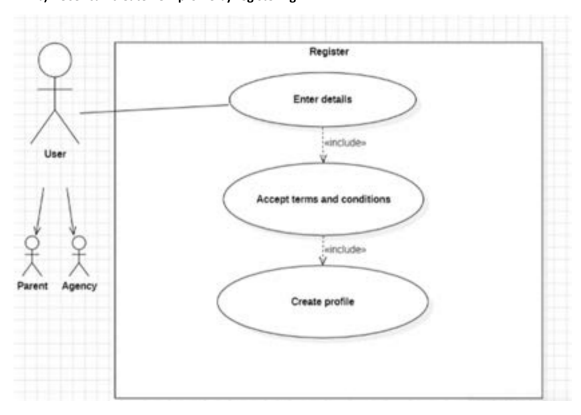
a) Parent can view profile and apply for adoption





Department of Computer Science and Engineering

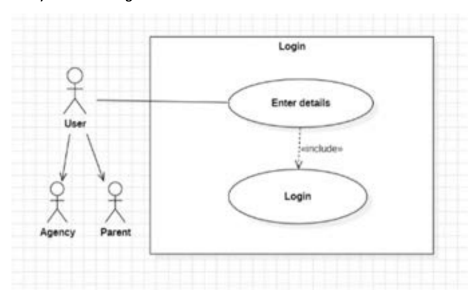
b) User can create new profile by registering





Department of Computer Science and Engineering

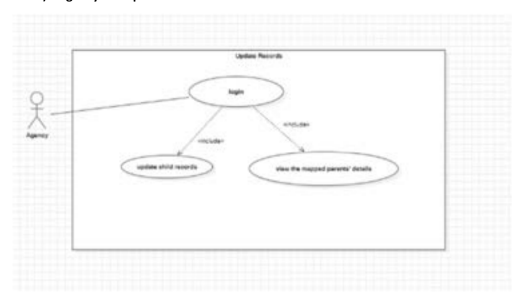
c) Users can login to their account





Department of Computer Science and Engineering

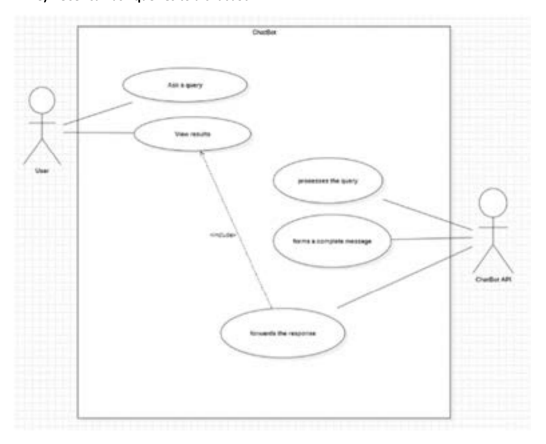
d) Agency can update the records





Department of Computer Science and Engineering

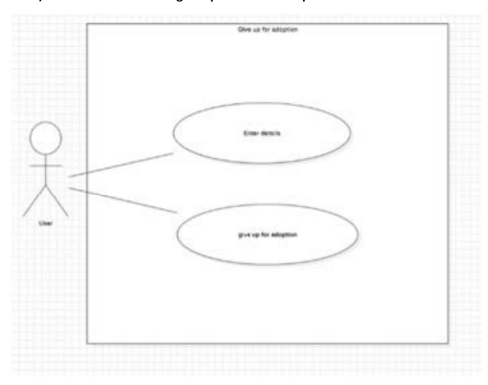
e) User can ask queries to a chatbot





Department of Computer Science and Engineering

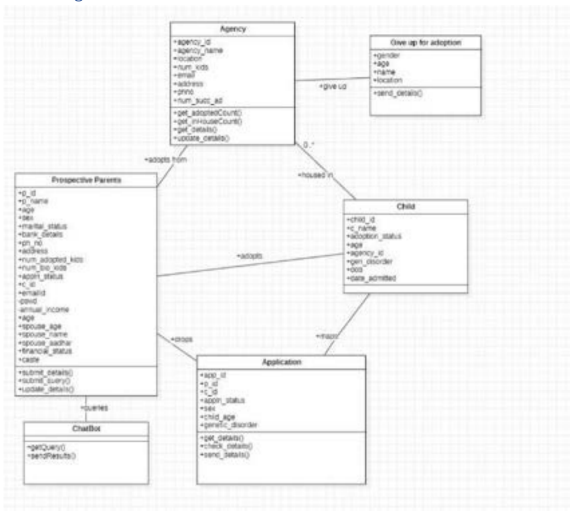
f) One - time users can give up a child for adoption





Department of Computer Science and Engineering

Class Diagram

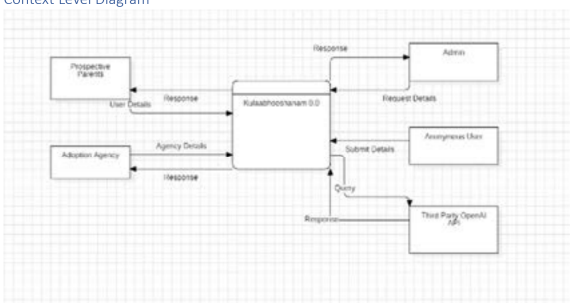




Department of Computer Science and Engineering

Data Flow Diagrams

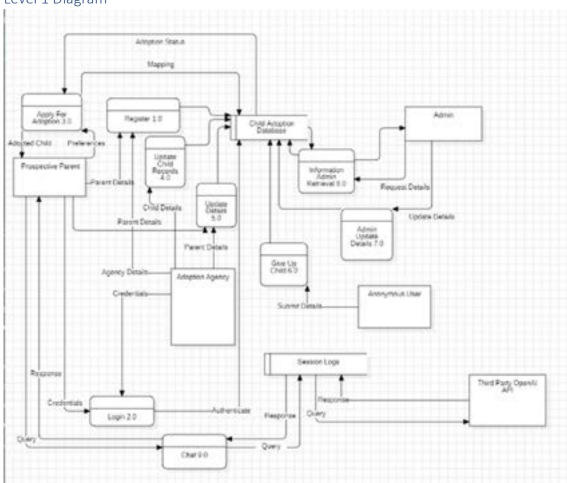
Context Level Diagram





Department of Computer Science and Engineering

Level 1 Diagram





Department of Computer Science and Engineering

Architectural Style