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Epi-Use

Botic - Privacy aware chatbot System Requirements Specification

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1 Introduction

1.1 Purpose

The purpose of this document is to present a detailed description of Botic- the privacy aware chatbot. It will explain in good detail the purpose and the features of the system, the interfaces of the system, what the system will do, the constraints under which it must operate and also how the system will react to user and external stimuli. This document is intended for the stakeholders, that is the COS 301 staff and lectures as well as the CS department lectures and our client EPI USE Labs—represented by Mrs. Jhani Coetzee and Mr. Tiaan Scheepers, and the developers, Alabama Liquid Snake, of the system and will be proposed to all of our stakeholders for their approval.

1.2 Background

A crucial part of any business in today's economic climate is customer service. Those companies that are willing to go the extra mile for their customers are seen as being a cut above the rest. With superior customer service, a company can not only bring in new clients who want an experience that seems to cater to them as an individual, but also successfully retain existing clients by dealing with their issues efficiently and effectively.

In order to do so, there needs to be a system that can record customer feedback and act on it in as soon as possible. In the past, this has been achieved by employing a large number of people around the clock that sat and waited for queries, handled them and sent back the results.

While this works, it is not only inefficient (different employees may respond better or worse than others, employees may not follow protocols, mistakes may be made regularly) but financially costly as well. On top of that, when dealing accounts and queries, customers may inadvertently divulge private information that is not applicable to their case, but may leave them vulnerable should that information become public knowledge.

What if one central system could seamlessly record, interpret and act on the requests of multiple users 24/7 and prevent them from transmitting sensitive data unless absolutely necessary?

1.3 Scope

Botic is the solution! One system that can not only record user queries, but sanitize their content by filtering out any "data risks" and act on the provided information, returning the appropriate response. Trained on historical data, the system uses artificial intelligence to analyze requests and act accordingly. It scrapes all data before transmission to ensure that no sensitive information is sent to or from the client without clearance from the sender.

Should the system be unable to find a suitable response, the request will be handed off to a customer support representative who will then deal with the request. Once that case has been handled, the system will have learned how to deal with future requests of that type and will be able to return a response based on this learning. This will ensure a high level of efficacy for the system as a whole.

1.4 UML Domain Model

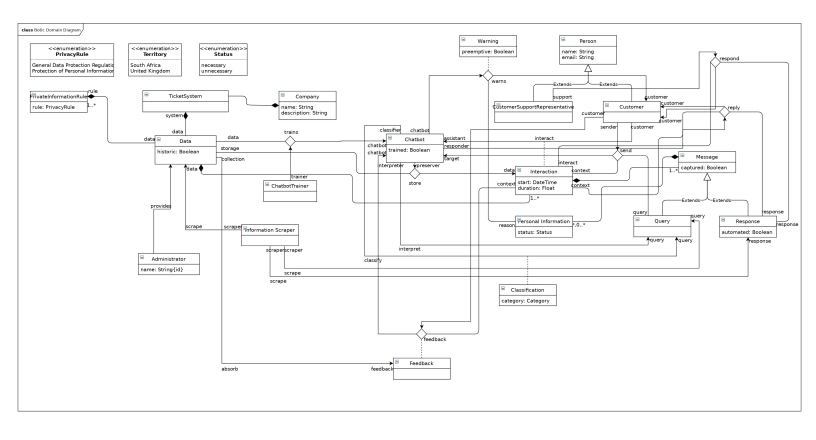


Figure 1: UML Domain Model of the Botic System

1.5 Definitions, acronyms, and abbreviations

Chatbot	A program that is designed to simulate a conversation as if it were a human, in order					
	to assist one who queries with some task or inquiry. In the context of this project, the					
	chatbot will be used to assit customers in a ticket system (customer service system).					
AI	Artificial Intelligence; this refers to programmed intelligence, or rather, intelligence that					
	is demostrated by computers usually to mimick human intelligence in some specific area					
	or even in general terms.					
Historic	Data that is collected and stored over some considerable period of it time, especially, in					
Data	the context of this project, with the purpose of being used to train a chatbot.					
POPI Act	Protection of Personal Information Act; an South African piece of legislature aimed at					
	protecting the right of its citizens to privacy, especially in the Internet and its periphery.					
	It aims to "provide for the rights of persons regarding unsolicited electronic communica-					
	tions and automated decision making; to regulate the flow of personal information access					
	the borders of the Republic."[1]					
Ticket Sys-	An online platform, used by a business, made for processing customer queries and issues					
tem	on products, services and the like.					
Personal In-	Sensative and identifying information; the likes of which permission should be asked					
formation	before sharing or processing.					
CS	Computer Science, as in the academic discipline of Computer Science.					
Scrub	Detect private information and highlight it according to severity.					
SPA	Single Page Application; a web application that dynamically changes a signle page to					
	display all of its contents.					
Heroku	Deployment platform.					
Docker	Containerization platform*.					
Auth0	Authorization server; third party software/service; provides authorization and authenti-					
	cation as a service.*					

1.6 Overview of Document

The next chapter, the Overall Description section, of this document gives an overview of the functionality of the project. It describes the 'informal' requirements and is used to establish a context for technical requirements specification in the next chapter.

The third chapter, the Requirement Specification section, of this document is written especially for the developers and describes in terms the details of the functionality of the product.

Both sections of the document describe the same software product in its entirety, but are intended for different audiences and thus use different languages, but seeing as virtually everyone reading this document has a CS background, the main focus ought to be the third section and it is given priority as a result.

This document is structured according to the IEEE 830-1998 SRS Standard[2], as recommended by:[3].

2 Overall Description

2.1 Product Perspective

This system was originally meant to be used in an already existing customer support ticketing system, or ticket system in short. This is to say that the ticketbot- or rather, chatbot, was meant to interface with the ticket system and also be trained with the ticket system's historic data without the risk of exposing customer personal information.

This is system is meant to process a ticket system's messages or tickets, let the users know if they are exposing personal information, and respond intelligently to the messages otherwise divert the queries to a client representative if no sufficient response can be found.

However, for the purposes of this project, we will use a simple SPA to mimick the ticketing system.

2.1.1 System Interfaces

The deployment diagram for the Botic system:

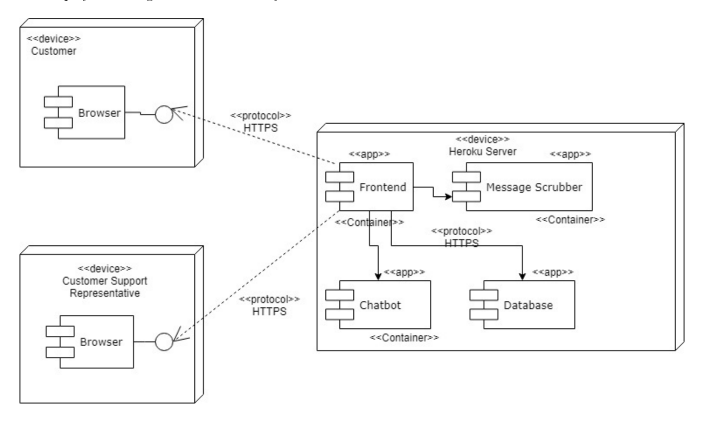


Figure 2: UML Deployment Diagram

2.1.2 User Interfaces

The user interface, which is ultimately the chatbot ticket interface, is meant to be a SPA- Single Page Application. This should be made available online in a manner that supports all major web browsers.

2.1.3 Hardware Interfaces

Each subsystem will be containerized into a Docker container, which in and of themselves use Linux 64-bit architecture. Ports will be mapped to port 80; this is the standard port for API's and is the port that is exposed on our deployment platform, Heroku.

2.2 Product Functions

The Botic system consists of the frontend, AI backend which includes the chatbot API, message scrubber API, the classifier API and their neural networks. The frontend is a Single Page Application which houses the main user interface of the system. The Chatbot API is responsible for recieving messages and returning responses.

The Message Scrubber API checks whether or not information provided to it is private and if so, determines the severity of it. The neural networks are trained using Machine Learning and provide the system with its intelligences-privacy classification, responses to queries and queries classification.

2.2.1 Authentication

This subsystem is to be responsible for the authentication and the authorization of customers and customer representatives. This involves the creation and update of user profiles of the mentioned roles. Autho will be used as an Authorization server and will be configured to make us of the OAuth 2.0 authorization framework in order to provide us with enough flexibility to create different grants/permissions to easily authorize different users for different activities in the system.

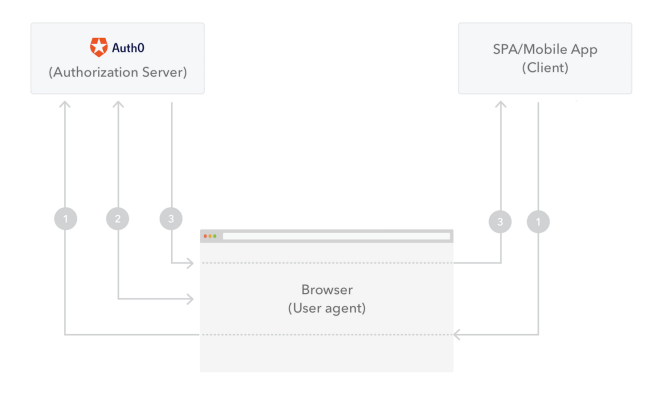


Figure 3: Auth0 Solution Diagram[4]

- 1. The frontend initiates the flow when the user clicks on the sign in button and redirects the browser to the Auth0 /authroze endpoint so that the user can be authenticated.
- 2. Auth0 then authenticates the user. If the user is using one of the supported social logins, they will be shown a consent page where there are permissions, which will be given to our system- Botic, that a listed and they would have to give their consent for Botic, through Auth0, to use.
- 3. Auth0 then redirects to Botic with an Access Token in the hash fragment of the URI, which the authentication module consumes. The happens because Auth0 calls an endpoint on the Botic fronend which processes the token from the URI. Botic can now extract the token, and the user is logged in.[4]

2.2.2 Information Scraper

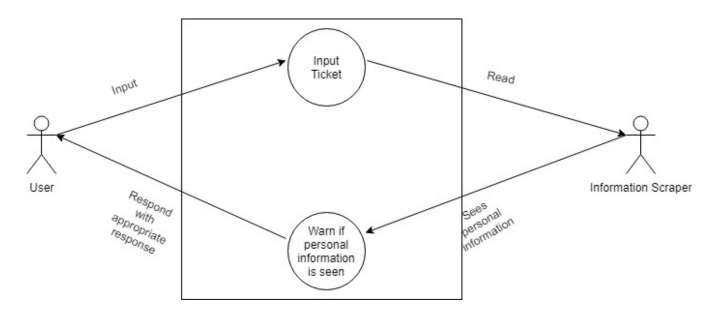


Figure 4: UML Use Case of the Information Scraper

The Information Scraper, or Message Scrubber, is a subsystem that is responsible for identifying personally identifying information as the user types in their query. It uses the PrivateInfoClassifier to classify words given to it and to produce a severity index. It is called by an interface that is implemented as an Angular service in the Botic frontend. The API itself is implemented in Python and served using gunicorn. It is containerized using Docker to make it more portable, and also to make it possible to run it and other subsystems in the same infrastructure without much difficulty.

2.2.3 Chatbot/Ticketbot

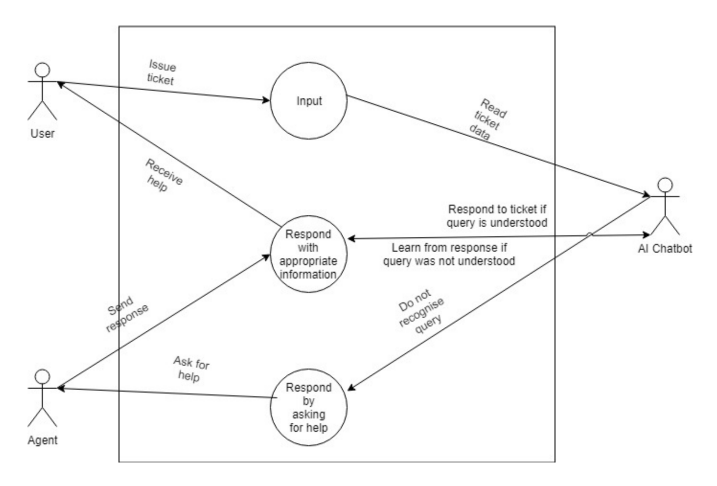


Figure 5: UML Use Case of the Chatbot

The Chatbot or 'Ticketbot' is the subsystem that is responsible for taking in customer queries and answering those queries. The Chatbot consults a QueryClassifier with a query to classify it i.e. whether it is a password, configuration, or other query for example. The classification and the query are then used to find the best response for the query using a neural network of responses, which was initially trained using historical data. The Chatbot is implemented using Nodejs and it is also containerized, for the same reasons as the previous subsystem.

2.2.4 Al Training

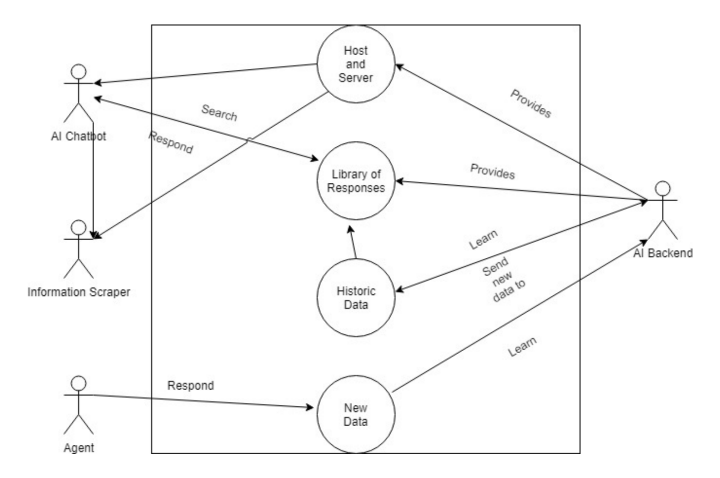


Figure 6: UML Use Case of the Al Backend

The AI Training subsystem is responsible for training the PrivateInfoClassifier, the QueryClassifier and the Responses neural networks. This is done using historic data which belongs to the ticketing system.

2.2.5 Database Manager

This subsystem is responsible for managing persistance in the system. It is called when data needs to be stored, updated, and deleted. Each endpoint will require that the subsystem calling it, identify itself. We intend to have this API secured using JSON Web Tokens. It will be implemented using Java, which when correctly uses, tends to outperform Nodejs is speed[5] and is a much more rebust language than that of NodeJs's JavaScript[5]. This language choice is also made with consideration to the data analytics what will come about when analyzing and processing logs and their data.

2.3 User Characteristics

2.3.1 Customer

The customer will be submitting information to the system in order to deal with account related queries and, in doing so, may unintentionally submit private/sensitive information that could lead to a breach of confidentiality. Any information sent through by the customer will be sanitized by the system and cleaned up before it is transmitted.

2.3.2 Customer Support Representative

This user will be notified when the automated system is unable to interpret the customer's request and said request will be forwarded. The user will have the ability to respond with the result, whereby the system will sanitize the data once more and send it through to the customer.

3 Specific Requirements

3.1 Functional Requirements

3.1.1 Authentication

- R1.1. The system must be able to authenticate users and authorize them to access system features.
 - R1.1.1. The system must be able to authenticate users using Auth0 and recieve an access token.
 - R1.1.2. The system must be able to identify a users' Email after being authenticated.
 - R1.1.3. The system must be able to check access tokens to see if they have correct permissions.
- R1.2. The system must be able to deny users who haven't been authenticated to access system features
 - R1.2.1. The system must be able to check login status and access tokens.
 - R1.2.2. The system must be able to check permissions within access tokens.
- R1.3. The system must be able to allow new users to register for user profiles for authentication.
- R1.4. The system must be able to allow users to update their password.

3.1.2 Information Scraper

- R2.1. The system must be able to identify personally identifying information.
 - R2.1.1. The system must be able to read in strings to identify personally identifying information.
 - R2.1.2. The system must be able to use a neural network to identify personally identifying information.
 - R2.1.3. The system must be able to attach a severity to the personally identifying information.
- R2.2. The system must be able to warn a user if they have entered identifying information.
 - R2.2.1. The system must be able to highlight personally identifying information according to severity index.
 - R2.2.2. The system must be able to prevent the user from sending personally identifying information.

3.1.3 Chatbot/Ticketbot

- R3.1. The system must be able to process user queries to provide an appropriate response.
 - R3.1.1. The system must be able to allow users to send a message to the chatbot.
 - R3.1.2. The system must be able to use the QueryClassifier to to classify the user query.
- R3.2. The system must be able to attempt to answer processed user queries/tickets.
 - R3.2.1. The system must be able to use the classification of the query to obtain a response index.
 - R3.2.2. The system must be able to send the query to a human if it cannot obtain a response index.
 - R3.2.3. The system must be able to obtain a response using a response index from the Database Manager
- R3.3. The system must be able to use a text recognition API to understand the query.

3.1.4 Al Training

- R4.1. The system must be able to train on new and historic information to learn how to classify queries
- R4.2. The system must be able to train on new and historic information to learn how to classify personally identifying information.

3.1.5 Database Manager

- R5.1. The system must allow other subsystems to persist information.
 - R5.1.1. The system must store information into the system's database.
- R5.2. The system must allow other subsystems to update information.
 - R5.2.1. The system must edit information in the system's database.
- R5.3. The system allow other subsystem to delete information.
 - R5.3.1. The system must delete information in the system's database.

3.2 Software System Attributes

The non-functional requirements below will be listed by priority.

3.2.1 Availability

- 1. The system has to have high availability to handle customer queries and issues since it is meant to augment a customer support system, i.e. a ticket system.
- 2. The system should be available at least 99 percent of the time, not considering network errors.

3.2.2 Reliability

- 1. The system has to be trustworthy, therefore no input given by the user would be stored and if personal information is identified, the system would warn the user first before sending through the ticket.
- 2. The system must also be able to be consistent in responses and respond with the correct response to the input that was given by the user.
- 3. The system should also be able to operate without failure for a specified number of tickets.

3.2.3 Performance

1. The system must answer queries as quickly and accurately as it can or divert the query to the relevant customer support specialist in good time.

3.2.4 Scalability

- 1. The system should be able to scale appropriately to accommodate additional/growing customer queries, especially during peak work hours; it would be useful if the resources scaled down as well during "off peak" hours.
- 2. We have chosen to deploy our system to Docker, it is used in part to allow for efficient and easy scaling. More resources can be allocated to our system dynamically on demand.

3.2.5 Maintainability

- 1. The system structure will be modular to adhere to the concept of low coupling and high cohesion. This would help to make it maintainable since updated systems result in localized changes instead of changes everywhere throughout the system.
- 2. We will create a coding standards document which we will also adhere to throughout the system in order to increase readability.

3.2.6 Security

- 1. This pertains to ensuring the authentication of customers, to make sure that responses are sent to the correct users.
- 2. A log-in system would have to be implemented and private customer information would have to be secured i.e information that would used for authentication purposes like E-mail addresses.
- 3. We will be using OAuth for authentication purposes.

3.2.7 Durability

1. The system should be able to train by itself based on responses given by a representative without requiring the help of a developer, therefore maintenance and repair to the system should be limited only to updates to the front-end.

3.2.8 Privacy

1. The system should be able to identify personal information that was given by the user, and depending on the severity index, warn a user that personal information was sent.

3.2.9 Usability

1. The system should be easy to use and understand by any user using the system. The system should also make it clear what it is being used for so that the user would not question on what to do.

3.3 Constraints

- 1. Being able to understand what the user is asking even if they use 'slang' abbreviations. For example, using "R U" instead of "are you".
- 2. Not being able to respond adequately to a new user query due to limited or insufficient training.
- 3. Time it would take for a representative to get back to a user if the bot does not know what to respond.
- 4. Being prepared for unexpected inputs.
- 5. Understanding who the users are, where they are coming from and what they talked about in the past without being able to store/capture and train on data related to specific user data.
- 6. Context sensitivity: Handling the users' possible propensity to change topics in the middle of an interaction which could lead to a possible breakdown in communication (the risk of which is also possible if the AI chooses the wrong context from an ambiguous line of conversation).
- 7. Ability to determine intent, especially when what is said does not quite match what is meant. (Natural language processing). Examples:

- (a) Misused phrases
- (b) Intonation
- (c) Double meanings
- (d) Passive aggression
- (e) Poor pronunciation
- (f) Speech impairments
- (g) Slang
- (h) Non-native speakers
- 8. Users requesting multiple tasks and the chatbot being able to respond to those multiple queries.

3.4 Technology Decisions

3.4.1 Technologies

- 1. Angular
- 2. Fasttext
- 3. Docker
- 4. TravisCI
- 5. NodeJS
- 6. Python
- 7. Git
- 8. Gitkraken

3.4.2 Justifications

- 1. Angular: A highly portable framework that allows for rapid prototyping, instancing and general development of highly modular, portable applications and components thereof. Chosen because it was specified for by the client but supported by us because of the large amount of support the framework has, being built on nodejs and javascript as a whole. We as a team enjoy the benefits of wide-sweeping platform support.
- 2. FastText: An open source library that allows users and developers to create and use text classifiers and text representation. This is the main interface that we are using to train our AI chatbot to recognise the existence of personal information in a given string as well as recognise the type of query that the user is entering for the purposes of giving a suitable response.
- 3. Docker: A main goal for this project is to be portable across server implementations and client configurations. Hence the use of web technologies. To solve the server implementations docker provides invaluable aid in the form of containers that can house our backend systems without reck or concern for specific idiosyncrasies across azure, ubuntu and other services.
- 4. TravisCI: Travis is a powerful service that we use to stage integration for our projects. The industry has moved to a standard wherein constant integration, deployment and updating have become the expected norm. To this end, Travis provides tools to integrate new builds on the fly.

- 5. NodeJS: Fast server-side javascript by way of Google Chrome's runtime implementation is exactly what we need to create a networked application such as this. Because Angular is built on Nodejs, the backwards compatibility with existing Nodejs packages is invaluable to us as they mean that we do not have to implement any functionality that hasn't already been considered to be a solved problem.
- 6. Git, GitHub, ZenHub and GitKraken: Git is an industry standard tool for version control so it is obvious that we would use it. Furthermore, because of its ubiquity, git integrates with a large number of tools that make development, version control and project management easier or larger teams.
 - (a) Github: Hosts out code online to trigger hooks in other pieces of software (i.e. travis, docker, heroku) for the purposes of building, deployment and integration. It also keeps track of the versions and iterations of the code that each member of the group has created.
 - (b) ZenHub: This combines the Kanban method of organising seen in applications like trello and the code integrated version control of github to create a project management environment that when managed well, allows for efficient creation and handling of short and long term issues in the project including but not limited to coding and documentation
 - (c) GitKraken: The main problem with git is its aged command line interface that, while intuitive if one is proficient with it, does little for those who have an understanding of the methodology but lack the time required to master a piece of software that is meant to make the main job easier. Enter GitKraken, this piece of software offers a graphical interface for git that is easy to understand, as well as additional functionality such as a visualisation of the software tree and Kanban boards for organisation. We chose this as a team partly because it streamlines the problem of version control but also partly because we are granted a free professional license by the github student developer pack.

3.5 Organizing the Specific Requirements

3.5.1 Traceability Matrix

	Information Scraper	AI Chatbot	AI Backend
R1	X		
R2	X		
R3	X		
R4	X		
R5		X	
R6		X	
R6.1		X	
R6.2		X	
R6.3		X	
R7		X	
R8		X	
R9			X
R10			X
R11			X
R12			X

4 Architectural Design

4.1 System Type

Our system type is an interactive system, as it is focused on the customer's interaction with the Chatbot. This means that the interaction begins and ends with the customer. The N-tier architecture is useful for the design of interactive systems. This architecture is breaks the system down to a number of relatively independent and loosely coupled layers.[3]

4.2 Architectural Style

We will be using a 3-tier architectural style for the first level of granularity as a result. This architectural style is in line with making sure that the entire system prioritizes availability. The relevantly independent and loosely coupled layers makes the testing and the development of the system less couplicated. As a result, maintanence and further updates of the system benefit as well. The 3 layers themselves will be the frontend, AI (artificial intelligence) layer, and then the Data persistence layer or database layer in short.

The first layer, follows the MVC architecture, the Model View Controller architecture. We will be using the Angular framework, as our client requires. Here, there is a controller for each view, and certain controller types, called services which we will use to interface with our AI layer components i.e. the Chatbot, and the Message Scrubber.

The second layer holds the Message Scrubber, as well as the Chatbot. The final layer contains the database as well as the Database Manager.

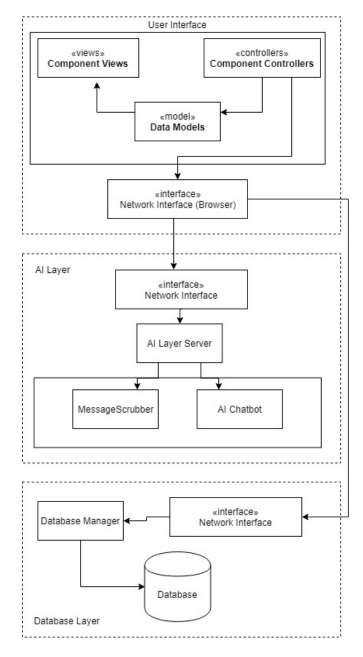


Figure 7: 3-Tier Architectural Diagram

5 References

- [1] Information Regulator of SA, "Protection of personal information act," http://www.justice.gov.za/inforeg/docs/InfoRegSA-POPIA-act2013-004.pdf, 2013, accessed on 2019-05-21.
- [2] IEEE, "Ieee recommended practice for software requirements specifications," IEEE Std. 830-1998, 1998, accessed on 2019-05-22.
- [3] D. C. Kung, Object-Oriented Software Engineering An Agile Unified Methodology. McGraw-Hill, 2014.
- [4] Auth0, "Architecture scenarios," https://auth0.com/docs/architecture-scenarios/spa-api/part-1, accessed on 2019-05-22.

