Chapter 3: Internship Activities

3.1. Roles and Responsibilities

While working as a Backend Python Developer intern for Khalti, my main focus was in the development and refinement of a various feature, which involved designing and implementing backend solutions using Python and Django, ensuring these systems were robust, scalable, and seamlessly integrated with the existing digital wallet platform. I had the following tasks:

i) Code Development and Testing:

Worked on new backend features and enhanced existing functionalities using Python and Django, and I conducted thorough testing to ensure robustness and reliability.

ii) System Maintenance and Optimization:

Worked out routine maintenance and optimization tasks to improve the efficiency and scalability of the backend systems.

iii) Database Management:

I managed database schemas and integrated data storage solutions, ensuring data consistency and security.

iv) Implementation of Security Protocols:

Implemented and reviewed security measures to safeguard the digital wallet against potential threats and vulnerabilities.

v) Collaboration with Other Teams:

Maintained close collaboration with the front-end development team and other technical departments to ensure seamless integration and functionality across platforms.

vi) Documentation of Development Processes:

Created and maintained comprehensive documentation of all development processes, changes, and upgrades, providing a clear reference for future development efforts and troubleshooting.

3.2. Weekly log

Following table shows the weekly activities the intern performed throughout their internship period.

Table 3.1: Weekly Log

Week	Activities
Week 1	 Introduced to the team and company culture. Setup of personal development environment and necessary software. Overview of the digital wallet codebase with a senior developer. Attended workshops on Python and Django, the core technologies used.
Week 2	 Studied existing email functionalities within the digital wallet. Reviewed documentation of related backend processes. Participated in daily stand-ups to discuss ongoing projects. Learned about security protocols relevant to user data handling.

Week 3	 Began coding the email update feature in the user profile section. Implemented backend logic for sending verification emails. Set up database migrations to handle new email data securely. Developed error handling routines for failed email updates.
Week 4	 Enhanced error handling routines for failed email updates. Improved user interface for email update feature. Coordinated with frontend developers to align on feature integration. Drafted initial user guides for the new feature.
Week 5	 Integrated the new email functionality with the frontend interface. Conducted preliminary testing with dummy data to ensure stability. Identified bugs and issues in the initial deployment. Refined the API responses for better user feedback on errors.
Week 6	 Submitted code for peer review and incorporated feedback. Optimized database queries for faster email updates. Enhanced security measures based on latest best practices. Wrote comprehensive unit tests for the new features.
Week 7	 Deployed the feature in a controlled test environment. Monitored user interactions and collected feedback from test users. Updated project documentation to include new features and changes. Prepared a rollback plan for potential deployment issues.
Week 8	 Made final adjustments based on user feedback and testing results. Conducted a final review with the project team and stakeholders. Officially launched the email change feature to production. Completed a detailed handover to the maintenance team, ensuring they are equipped to manage and troubleshoot the feature.
Week 9	 Analyzed post-launch metrics to measure feature adoption and performance. Addressed any critical issues reported by users. Continued optimizing the feature for performance and security. Began documenting lessons learned from the project.
Week 10	 Participated in a retrospective meeting to discuss project successes and areas for improvement. Provided training sessions for the support team on the new feature. Assisted in resolving any outstanding user issues. Worked on minor feature enhancements based on user feedback.

Week 11	 Collaborated with marketing to create promotional materials for the new feature. Monitored long-term performance and user satisfaction. Identified potential areas for future improvements. Began planning for the next feature development cycle.
Week 12	 Completed a comprehensive project report summarizing all activities and outcomes. Held a final project wrap-up meeting with all stakeholders. Provided final updates to the project documentation. Celebrated the successful completion of the project with the team.

3.3. Description of the Project Involved During Internship

One of the highlights which really helped me in understanding whole software development process was working on two minor projects during my internship both using django and django rest framework.

Use Case	User Case	Actor	Description	Preconditio	n M ain	Alternative	Postconditio
ID	Name				Flow	Flow	
UC01	View Profile	Consumer	Users can view additional options in their profile.	User is logged into the Khalti App and is in the Profile section.	i) User accesses profile.2. User views 3 dots for more options.	None	User sees 3 dots.
UC02	Add Email	Consumer	Allows the user to add an email address to their profile.	User is in the Profile section of the Khalti App.	i) User clicks on 3 dots.2. User selects "Add Email".3. User enters email and submits for authentic		Email is added pending verification.

Use Case ID	User Case Name	Actor	Description	Preconditio	nMain Flow	Alternative Flow	Postconditions
UC03	Authentical Email Addition	eConsumer	Handles authenticat required for adding an email.	User has comtered a valid email address.	User complete	try cati qna&s word Incorrect	authenticated, verification l.∄nk sent.
UC04	Update Email	Consumer	Allows the user to change their email address.	User has previously added an email.	i) User accesses "Update Email" from profile.2. User enters new email and authentic	Same as Add Email use case.	Email update process initiated.
UC05	Handle Authenticat Failures	Consumer ion	Manages repeated authenticat failures.	User has failed couthenticat attempts.	User attempts id n authenticat and fails.	User fails multiple times eleading to lock-out.	User is temporarily locked out after specified failures.
UC06	Handle Expired Verification Link	Consumer	Manages scenarios where a user clicks an expired verification link.	User has received a verification link.	User clicks expired verification link.	None	User is directed to a webpage to request a new link.
UC07	Resend Verification Email	Consumer	Allows users to resend the verification email if not received.		User selects the option to resend verification email.	None	Verification email is resent.
UC08	Handle Network Issues During	Consumer	Manages scenarios with network connectivit	User is adding an email.	User faces network issues during	None	Error message is displayed, advises

Use Case	User Case	Actor	Description	Preconditio	nMain	Alternative	Postconditi	bns
ID	Name				Flow	Flow		
	Email		issues		the		checking]
	Submission		during		submission		network.	
			email					
			submission.					

3.4. Tools used

i) Python Debugger

The utilization of the VS Code debugger significantly enhanced my development workflow by allowing me to efficiently identify and resolve issues within the codebase. This tool provided an interactive environment where I could set breakpoints, inspect variables, and step through the code line by line. Consequently, it helped me understand the flow of the application and pinpoint the exact locations of bugs. This experience not only increased my debugging efficiency but also deepened my comprehension of the underlying code structure, leading to more robust and error-free implementations.

```
class LiveOutputViewSet(ModelViewSet):
    queryset = LiveOutput.objects.all()
    serializer_class = LiveOutputSerializer
    parser_classes = (MultiPartParser, FormParser)

def get_serializer_class(self):
    if self.action in ["list", "retrieve"]:
        return GetLiveOutputSerializer
    return LiveOutputSerializer
```

Figure 3.6: Breakpoint in VS Code Debugger

ii) Postman

Using Postman was instrumental in testing and verifying the APIs I developed. This tool enabled me to create, send, and manage HTTP requests, facilitating thorough testing of endpoints and ensuring they behaved as expected. By simulating various scenarios and examining the responses, I was able to identify and rectify issues early in the development process. This practice improved the reliability and performance of the APIs, ensuring seamless integration with other system components and delivering a better user experience.

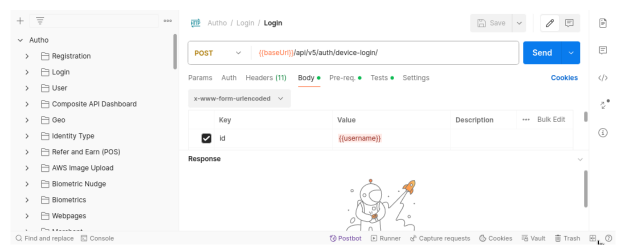


Figure 3.7: API collections in Postman

iii) Using Git (Merge, Fetch, Cherry-pick)

Mastering Git commands such as merge, fetch, and cherry-pick significantly streamlined my version control processes. Git merge allowed me to combine multiple branches into a cohesive codebase, ensuring all features and fixes were integrated smoothly. Git fetch helped keep my local repository up to date with the remote repository, preventing discrepancies and potential conflicts. Git cherry-pick was particularly useful for selectively applying specific commits from one branch to another, facilitating precise and controlled code updates. These skills enhanced my ability to manage code changes effectively, maintain a clean project history, and collaborate seamlessly with team members.

iv) Using DRF (Django Rest Framework)

Developing an in-depth understanding of how the Django Rest Framework (DRF) works, including viewsets and routers, was pivotal in building scalable and maintainable APIs. By comprehending the intricacies of viewsets, I could encapsulate common patterns for interacting with the data in a reusable manner. Understanding routers enabled me to automate URL routing, reducing boilerplate code and potential errors. This knowledge empowered me to construct more efficient and organized APIs, facilitating easier maintenance and extensibility of the codebase.

```
class ScheduleViewSet(ModelViewSet):
    queryset = Schedule.objects.all().order by("touch date")
   serializer class = ScheduleSerializer
    filter_backends = [DjangoFilterBackend]
    filterset_fields = ["touch_date", "region"]
   def get_serializer_class(self):
       if self.action == "get_users":
            return UserSerializer
        return ScheduleSerializer
   @action(detail=False, methods=["get"])
   def first load data(self, request):
        touch_dates = Schedule.objects.values_list('touch_date', flat=True).distinct()
        regions = Schedule.objects.values_list('region', flat=True).distinct()
        return Response({"touch_dates": touch_dates, "regions": regions})
   @action(detail=False, methods=["get"])
   def get_users(self, request):
       users = User.objects.all().only("id", "username")
        serializer = UserSerializer(users, many=True)
        return Response(serializer.data)
```

Figure 3.8: ModelViewSet of Django Rest Framework

v) Using Celery Tasks

Learning about Celery tasks and their implementation in my projects played a crucial role in optimizing performance and handling asynchronous operations. By offloading time-consuming tasks, such as sending emails or processing large datasets, to Celery, I was able to ensure that the main application remained responsive and efficient. This capability not only enhanced the user experience by reducing latency but also improved the scalability of the application, allowing it to handle a higher volume of concurrent operations seamlessly.

```
| 2024-07-31 01:52:15,745: DEBUG/MainProcess| | Worker: Preparing bootsteps. | 2024-07-31 01:52:15,748: DEBUG/MainProcess| | Worker: Burbot order: {Iner, Hub, Pool, Autoscaler, StateDB, Beat, Consumer} | 2024-07-31 01:52:15,755: DEBUG/MainProcess| | Consumer: PutIding graph... | Consumer: StateDB, Beat, Consumer} | 2024-07-31 01:52:15,755: DEBUG/MainProcess| | Consumer: ButIding graph... | Consumer: DeBug graph... | Consumer: DeBug graph... | Consumer: DeBug graph... | Consumer: DeBug graph... | Consumer: New boot order: {Connection, Events, Mingle, Tasks, Control, Gossip, Heart, Agent, event loop} | Consumer: DeBug graph... | Consumer: New boot order: {Connection, Events, Mingle, Tasks, Control, Gossip, Heart, Agent, event loop} | Consumer: DeBug graph... | Consumer: New boot order: {Connection, Events, Mingle, Tasks, Control, Gossip, Heart, Agent, event loop} | Consumer: DeBug graph... | Consumer: New boot order: {Connection, Events, Mingle, Tasks, Control, Gossip, Heart, Agent, event loop} | Consumer: New boot order: {Connection, Events, Mingle, Tasks, Control, Gossip, Heart, Agent, event loop} | Consumer: New boot order: {Connection, Events, Mingle, Tasks, Control, Gossip, Heart, Agent, event loop} | Consumer: New boot order: {Connection, Events, Mingle, Tasks, Control, Gossip, Heart, Agent, event loop} | Consumer: Consumer: New boot order: {Connection, Events, Mingle, Tasks, Control, Gossip, Heart, Agent, event loop} | Consumer: Consumer: New boot order: {Connection, Events, Mingle, Tasks, Control, Gossip, Heart, Agent, event loop} | Consumer: C
```

Figure 3.9: Celery tasks for asynchronous operations

3.5. Tasks / Activities Performed

In this project, my main goal was to streamline the process of editing/verifying email address focusing on ease of use and security in mind.

- i) The project is done using Django, Django Rest Framework, Django Templates, and Celery.
- ii) The project involved creating a new API endpoint for users to change their email address.
- iii) The project also involved creating a Celery task to send an email verification link to the new email address.
- iv) The system was designed to ensure that the email change process was secure and user-friendly.

3.5.1 Functional Requirement

The functional requirements for a system describe what the system should do. Those requirements depend on the kind of software being developed and the expected software users. These are statements of services the system should provide, how the system should react to particular inputs, and how the system should behave in specific situations.

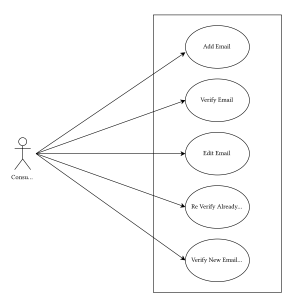


Figure 3.1: Use case diagram

The Figure 3.1 represents a consumer and system interaction that shows the basic working features of the application itself, where the user can change their email address and verify it.

3.5.2 Non-Functional Requirement

Non-functional requirements are requirements that are not directly concerned with the specified function delivered by the system.

Maintainability:

Adhere to coding standards that promote readability and maintainability.

• Compliance:

Ensure the system complies with relevant data protection regulations (like GDPR, if applicable) regarding user data.

3.5.3 Feasibility Study

Before starting the project, a feasibility study is carried out to measure the system's viability. A feasibility study is necessary to determine if creating a new or improved system is friendly with the cost, benefits, operation, technology, and time. The following are the feasibility concerns in this project:

i) Technical Feasibility:

The technical feasibility of enhancing the email edit/update feature in a Django-based system considers both the current technological framework and specific security requirements essential in the financial sector. Given that Django is robust in managing secure user interactions and database modifications (necessary for updating email addresses), the existing infrastructure is likely sufficient. However, due to the sensitive nature of financial data, the security implementations need to be rigorously evaluated. This includes ensuring encryption for data transmissions and safeguarding against vulnerabilities specific to financial applications, such as phishing and session hijacking.

i) Operational Feasibility:

From an operational feasibility standpoint, integrating this feature into Khalti's digital wallet platform is seamless and minimally disruptive to existing operations. Since digital wallets require high reliability and user trust, any changes that involve user account details, like email addresses, must be handled with extreme caution to avoid eroding trust or introducing errors. The introduction of the feature should be accompanied by comprehensive user documentation and possibly a brief tutorial within the app to facilitate adoption. Additionally, since this feature is fundamental to account security, ensure that your customer support team is well-prepared to address any issues that arise quickly and effectively. This might involve specialized training and updating internal operational protocols.

ii) Economic Feasibility:

The economic feasibility for Khalti involves a detailed analysis of costs versus anticipated benefits. The direct costs include development, testing, additional security measures, and training. Operationally, the feature should lead to a reduction in support costs, as users can self-manage their email details, potentially lowering the volume of support requests related to account access issues. From a benefits perspective, enhancing user autonomy and security can improve customer satisfaction and retention—a crucial metric in the competitive fintech space. Calculating the return on investment should factor in these indirect benefits, such as enhanced user trust and reduced risk of security breaches, which can have significant financial implications. As a fintech entity, projecting the feature's impact on enhancing regulatory compliance and reducing fraud incidents could further justify the investment.

3.5.4 System Design

System design defines the components, modules, interfaces, and data for a system to satisfy specified requirements. It can also be defined as creating or altering systems and the processes, practices, models, and methodologies used to develop them. The main objective of the detailed system design is to prepare a system blueprint that meets the goals of the conceptual system design requirements. The system designs for building this project include database schema, input-output design, class diagram, sequence diagram, and activity diagram.

3.5.4 Architectural Design

The architectural design shows the architecture of the overall system. The system is based on MVC architecture.

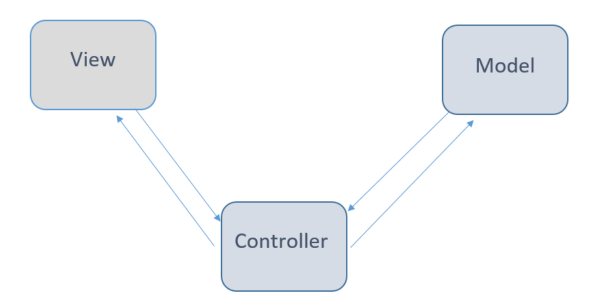


Figure 3.2 : Architectural Design of the System

3.5.5 Database Design

The following database schema is the general structure used in the application.

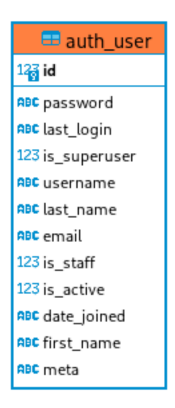


Figure 3.3 : Table of User Model

3.5.6 Class Diagram

The class diagram describes the relationships and source code dependencies among other classes.

User -int id -string password -string last_login -bool is_superuser -string username string last name -string email -bool is staff -bool is active -string date_joined -string first_name -stirng meta -verifyEmail() -sendEmail() -editEmail() -getStatus() -confirmChange()

Figure 3.4: Class Diagram of User Model

The Figure 3.3 illustrates the class diagram of the system. There is only one class, User, which is responsible for handling user data and operations on itself.

3.5.7 Sequence Diagram

A sequence diagram is an interaction diagram because it describes how and in what order a group of objects works together. Sequence diagrams are sometimes known as event diagrams. The sequence diagram of the system is shown below.

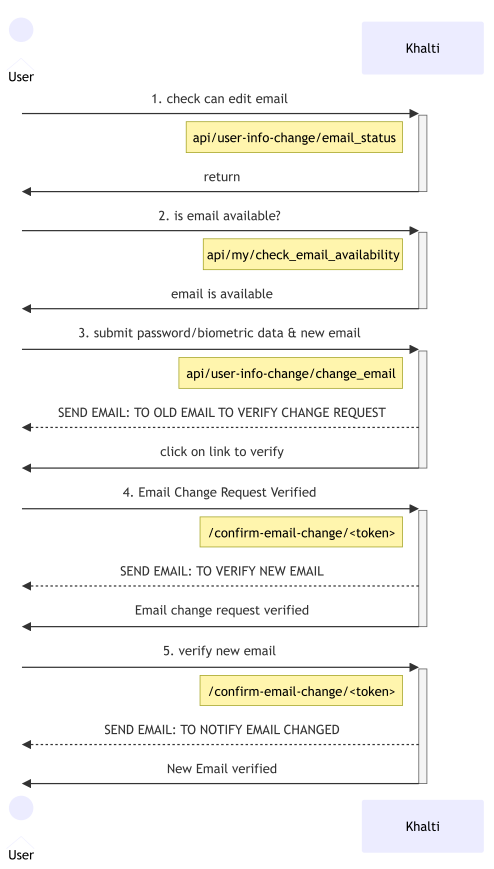


Figure 3.5: Sequence Diagram of Email change

The Figure 3.3 illustrates how the frontend system will interact with the backend api to change the email address of the user.