

# Team Contribution Report

Project: iVision

Group: 3

Sprint 3: Nov 24, 2025 – Dec 10, 2025

## 1. **Nhut Vo** - Product Owner

I focused on shaping the sprint scope and aligning tasks with the product goals while also contributing to both backend and frontend implementation. I worked on:

- Designing and implementing the user registration and login flow.
- Implementing role-based access control and permissions for User, Doctor, and Admin.
- Refining API structure and ensuring backend responses matched frontend requirements for smoother FE-BE integration.
- Adding and integrating the AI chatbot feature on the front-end to support user assistance and improve the overall clinic experience.

## 2. **Ngoc Nguyen** – Scrum Master, Front-end Developer

I spent this sprint wiring the front-end pages and components to the back-end API. I implemented data fetching, mutations (create/update/delete), client-side validation and basic error handling across the following pages:

- News/News Detail page
- Appointment flow
- Admin Dashboard:
  - User Management: User List, User Form

- Appointment Management: Appointment List, Patient Detail, Doctor Profile
- Services Management: Service List, Service Form
- Content (Articles) Management: Article List, Article Form
- Banner Management: Banner List, Banner Form
- Admin Profile
- Reschedule an Appointment for all roles: User, Doctor, Admin.

### 3. **Thanh Nguyen** - Full stack Developer

I focused on connecting front-end components and pages with back-end APIs. I implemented data fetching, mutations (create/update/delete), client-side validation and basic error handling across the following pages:

- Service Section
- Contact Form
- Login/Register
- User Dashboard:
  - User Profile, user Profile Form
  - Appointment Card and Appointments
  - Prescription Card and Prescriptions

### 4. **Hoang Vu** - Full stack Developer

I was responsible for integrating front-end components and pages with back-end APIs. I handled data fetching, performing create/update/delete operations, implementing client-side validation, and adding basic error handling across the following pages and making Tests for API.

- FAQ Section.