# JobQuest Navigator – Week 4 Update Report

Maria Soto, Shruti Amit Vasanwala, Zhihuai Wang, Ishan Aakash Patel

Team 9

The Zombies of CAA

Seneca Polytechnic

Course Code: CAA900

David Chan

## Project Summary

This week, the team made significant progress in both project planning and initial development activities. Key highlights include:

## Selection of Job Market API:

## Adzuna API was selected as the primary job market data source for our project.

## Rationale: Adzuna offers a reliable free tier and comprehensive job listings, making it suitable for our needs.

## API Integration Testing:

## Successfully tested the Adzuna API for data extraction and integration with our project database.

## Confirmed that collected job market information can be stored and retrieved efficiently.

* **Microservices Development:**
  + **Epic 1:**
    - Microservices architecture was elaborated, and initial designs were drafted.
    - Each team member was assigned specific microservices to evaluate and develop.

**Weekly Meeting Minutes and Materials**

Access the documents from our weekly meetings

[00 Documents/0099 Final Documents/Reports/Meetings](https://github.com/MariaVSoto/JobQuest_Navigator_CAA/tree/main/00%20Documents/0099%20Final%20Documents/Reports/Meetings)

## Accomplishments

## In Progress

* **Microservices Development:**
  + - Ongoing evaluation and development of microservices for each epic.
* **Project Documentation:**
  + - Continuous updating of project documentation on GitHub.

## Challenges or Blockers

* **Collaborative Work Structure:**
  + - Need to clearly define the structure for working across epics and tasks.
* **Action Taken:**
  + - Sprints were defined based on epics and tasks to ensure all team members work in sync.
* **Resource Limitations:**
  + - Limited access to certain APIs due to sign up or request requirements.
* **Mitigation:**
  + - Focus on Adzuna API for initial development; other APIs to be explored as needed.

**Visual Timeline of Progress  
  
A screenshot of a computer

AI-generated content may be incorrect.**

## Plan for Next Week

* **Microservices Development:**
  + - Finalize and assign microservices for each epic.
    - Each team member should work on their assigned microservices.
* **Project Management:**
  + - Continue using GitHub for documentation and code management.
    - Hold regular check-ins to monitor progress and address any blockers.
* **UI/UX Planning:**
  + - Begin working on Figma wireframes and UI design to visualize the application interface.
* **User Stories:**
  + - User Story 1.2: Design and implement a visual map interface.
    - User Story 1.3: Sync job listings with map pins based on geolocation.
    - User Story 1.4: Implement filtering and prioritization of nearby jobs.
    - User Story 2.1: Build AI-driven resume version control system.

## Sprint Status and Timeline

We are organizing the sprint to follow the good practices on project management.

A screenshot of a computer

AI-generated content may be incorrect.

## GitHub Documentation and Collaboration

* **Repository Organization:**  
  We have structured the GitHub repository by organizing folders and documentation to ensure all project information is easily accessible to team members.

A screenshot of a computer program

AI-generated content may be incorrect.

* **Collaboration and Version Control:**  
  Since last week, we have been actively using GitHub to track all project progress. Team members are now regularly creating and managing pull requests to facilitate code reviews and maintain a clear record of changes.

A screenshot of a web page

AI-generated content may be incorrect.