**JobQuest Navigator-** **Weekly Sprint Report**

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Course Code: CAA900

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# Sprint Goals

* Finalize the project concept and feature scope for JobQuest Navigator.
* Set up project collaboration tools (Jira, Notion, GitHub).
* Define user stories and prioritize features for initial development.
* Begin research and early-stage planning for map integration and GPT-powered modules.

# User Stories / Tasks

As a user, I want to see nearby jobs on a map so that I can find opportunities close to me.  
As a user, I want the system to recommend the best resume version for each job.  
As a user, I want help identifying certifications based on current market demands.  
As a user, I want tailored interview preparation based on the company/job post.  
  
Tasks Created:

* Project setup in Jira and GitHub
* Notion board for brainstorming and collaboration
* Google Maps API + Jobs API research
* Resume versioning logic (GPT research)
* Market trend and certification research planning

# Key Features Being Developed

* Geolocation-Based Job Mapping
* Automated Resume Versioning
* Certification Recommendation Engine

# Progress Overview

* Brainstorming and finalization of features completed in Notion.
* Jira board and GitHub repository created.
* Feature prioritization in progress.
* Waiting for final confirmation of job API integration options.

Blockers:

* Finding the most suitable API source for live job listings (Google Jobs not directly accessible).

# Workflow and Tools Used

* Jira for task tracking and sprint management
* Notion for idea management and documentation
* GitHub for version control and code repository
* Agile/Scrum methodologies

# Next Steps

* Complete feature research and API exploration
* Start building frontend wireframes and layout for map and resume modules
* Draft GPT prompts for resume and JD analysis
* Assign developers to initial components