

# Technical Experience & Project Analysis

## 1. Open-Source & Integrations Experience

In my `Dashboard_project` ([https://github.com/AngelTech90/Dashboard\\_project](https://github.com/AngelTech90/Dashboard_project)), I demonstrated extensive experience with open-source tools and integrations. I handled versioning challenges by implementing semantic versioning and maintaining detailed dependency documentation. The project showcases integration with various open-source libraries and frameworks, particularly in React and Node.js environments.

## 2. Chrome Extensions Development

While my GitHub portfolio doesn't specifically showcase Chrome extensions, my experience with JavaScript and React in projects like `Buscadis-new` (<https://github.com/AngelTech90/Buscadis-new>) provides a strong foundation for browser extension development. I understand the Chrome Extension API and have worked with similar client-side technologies.

## 3. AI & Automations Implementation

I have extensively worked with AI tools in my `Mokepon_AI-2` project ([https://github.com/AngelTech90/Mokepon\\_AI-2](https://github.com/AngelTech90/Mokepon_AI-2)), implementing Vercel SDK for AI features. I regularly use GitHub Copilot and ChatGPT to enhance development efficiency. My Notion documentation demonstrates how I leverage AI for improving documentation quality and maintaining best practices.

## 4. Server Setup & DevOps Experience

My experience with Docker and container-based deployments is evident in my `Dashboard_project`, where I implemented containerized environments for consistent development and deployment. I utilize Docker Compose for managing multi-container applications and implement CI/CD pipelines for automated testing and deployment.

## 5. Unique Project Highlight

The `Mokepon_AI-2` project stands out as a particularly challenging implementation. It combines game development with AI integration using Vercel SDK. The project required solving complex problems in real-time game mechanics while maintaining optimal performance and user experience.

## Technical Experience & Project Analysis

### 6. HubSpot Experience

My experience with HubSpot includes working with its automation tools and CRM integration. In the `Dashboard_project`, I implemented CRM functionalities similar to HubSpot's approach, focusing on workflow automation and customer data management. I understand HubSpot's automation capabilities and how to leverage them for business process optimization.

### 7. Bash Automation Skills

I have developed various Bash scripts to automate repetitive tasks, enhancing efficiency and productivity. My repository, `Practice_Bash_Script` ([https://github.com/AngelTech90/Practice\\_Bash\\_Script](https://github.com/AngelTech90/Practice_Bash_Script)), showcases my ability to create scripts that streamline processes, manage system resources, and automate backups. These scripts demonstrate my proficiency in using Bash for task automation and system management.

### 8. PowerShell Automation Skills

In addition to Bash, I have experience with PowerShell scripting for automation on Windows systems. My repository, `Practice_PowerShell` ([https://github.com/AngelTech90/Practice\\_PowerShell](https://github.com/AngelTech90/Practice_PowerShell)), highlights my skills in creating scripts that automate administrative tasks, manage system configurations, and enhance workflow efficiency. I leverage PowerShell's capabilities to improve productivity and streamline operations.

### 9. Portfolio

You can view my portfolio at the following link:  
[https://angeltech90.github.io/Prove\\_Gmail\\_templates/first\\_template.html](https://angeltech90.github.io/Prove_Gmail_templates/first_template.html). It showcases my work, including various projects and templates that demonstrate my skills in web development and automation. This portfolio reflects my commitment to quality and my ability to deliver effective solutions.

## Technical Experience & Project Analysis

### Technical Skills Overview

\* Frontend: React.js, JavaScript, HTML5, CSS3    \* Backend: Node.js, Express.js, Python    \* DevOps: Docker, CI/CD, Git    \* AI Integration: Vercel SDK, OpenAI API    \* Documentation: Notion, Technical Writing    \* Testing: Postman, API Testing