



## CVBoost: Building the Future of Work

Dan Leya

**ALEX - BUILDING YOUR FUTURE, BLOCK YAN BLOCK**



Alex sits in a modern, sunlit workspace, reviewing a recruitment letter from TalentIA. The challenge is to build CVBoost, a platform that will eventually use AI to revolutionize how people find their dream jobs.



THE DESIGN BEGINS.

The journey begins with the landing page, where Alex translates the vision of professional growth into a sleek, responsive design. Lines of code flow across the screen, creating an inviting portal for users to explore.



Alex focuses on the registration process, building a secure gateway where users can safely create their accounts. Every detail, from email uniqueness to password hashing, is handled with meticulous care to protect user privacy.



The login system comes to life, featuring a dynamic navigation bar that changes based on the user's status. Alex watches with satisfaction as the interface seamlessly transitions from a public view to a personalized dashboard.



CONSTRUCTING A SOPHISTICATED FILE...

In the heart of the application, Alex builds the upload module, ensuring it only accepts professional document formats. The system is designed to handle files with precision, rejecting anything that doesn't meet the strict size and type requirements.



To ensure maximum security, Alex implements a system that assigns a unique UUID to every uploaded CV. This prevents any unauthorized access and keeps the storage folder organized and protected against data leaks.



The history page takes shape, presenting a clear and organized table of all the documents a user has submitted. It provides a sense of progress, showing the date and status of each career-boosting file.



Alex designs the analysis result page, using sophisticated placeholders to represent the future AI engine. The interface promises that intelligent insights and job matching are just around the corner.



Before the final delivery, Alex organizes the code into a clean architecture and writes a comprehensive guide for other developers. Every commit in the version history tells a story of steady, professional progress.



**PROJECT CVBOOST - MVP & DATABASE COMPLETE!**

With the MVP complete and the database ready, Alex prepares to launch the foundation of CVBoost. The stage is set for the next phase of development, where artificial intelligence will finally meet the human career path.