

©CENTRIO PROJECT BRIEF: Job Board

PROJECT OBJECTIVES	The objective is to find a way to share job openings easily between all their locations across the United States. The system needs to allow managers to post openings while also allowing employees to create an account, upload a resume and simply apply for open positions. Manager should be able to view applications for their location and employees should be able to view the status of their applications.
TARGET AUDIENCE	 Admin/Corporate Capabilities: CRUD functionality for locations and positions View and modify available positions View applications and notes
	 Manager Capabilities: CRUD functionality for positions at their location. View and manage applications for positions at their location.
	 Employee Capabilities: CRUD functionality for their account. Upload a resume to their account. Apply for positions and view if they were declined.
BRANDING	This is an internal application, so the website is open to any branding and template options available.
INSIGHT	The employee base is comprised largely of Millennials or younger who are very tech savvy and typically interact with online media via smart phones thus the website must look good and function well on mobile devices.
CURRENT TECH ENVIRONMENT	Website – FSDP.YourDomain.com Back End Systems – need a full database build for provided database schema Integrations - None
EXECUTION REQUIREMENTS	Employees should be able to apply for an application with a single click and the application date should be populated automatically (ApplicationDate).
	 Organization Objective Enable publication, application and tracking of available job openings Create a job openings database Provide easy to use application process for available openings

• Provide easy to read listing of job openings for employees and report of applicants for managers

Target Audience & Users

- Corporate (Admin)
- Managers
- Employees

<u>Technical Architecture</u>

- ASP.Net MVC
- Login Capabilities
- CRUD Functionality for the job opening database