



Credential Engine Application Showcases

Credential Engine has provided four Application Showcase's to provide a behind-the-scenes look at how the Credential Registry and its data can be used in multiple ways to help solve real-world challenges for students, workers, educators, employers, and other stakeholders.

Below is a summary of each application currently under development:

- **AcademyOne** is building a tool that will utilize the Credential Registry to inform, streamline, and reduce costs for academic credit transfer.
- **BrightHive** is developing an application that increases efficiencies for public sector data by creating a toolkit states can use to help map and publish to the Credential Registry and connect credential data to labor market information.
- **CASS** is using competency and credential information to improve how individuals and employers identify knowledge, skills, and abilities needed for success.
- **CourseNetworking** is leveraging the Credential Registry to provide refined data to CN members based on skills and interest. CN is also working on an artificial intelligence project to intelligently display credentials to CN users based on their ePortfolio data.
- **Credly** is building an application that connects people to nontraditional credentialing opportunities that build skills, provide transparency and opportunities for career development and college credit.
- **Innovate + Educate** is using the Credential Registry to enhance their Future Skills Exchange tool in order to more effectively help consumers navigate alternative education and career pathways in New York.
- **LRNG** is developing a way to connect their badges to Registry credentials in order to help students better understand and articulate the skills and competencies they have gained through LRNG as well as see connections into credentialing pathways that may have been previously unexplored.
- **NOCTI** is leveraging the Registry in order to integrate with the NOCTI search functions, thereby enabling searchers to isolate and compare technical standards of NOCTI credentials.
- **Parchment** is building a tool that will add credential context to their portable digital credentials.
- **SmartCatalog** is developing a connection to the Registry that will create an efficient way to upload their credential and competency data to ensure the Registry has the most accurate description of program requirements.

- **Southern Illinois University Center for Workforce Development** is creating new tools to enable any organization to develop customized search widgets and provide targeted data to their audiences.
- **U.S. Chamber of Commerce Foundation** is using Registry data to enhance their Talent Pipeline Management webtool so that it can pull competency and credentialing information from the Registry and streamline employer's efforts to survey their needs and locate training providers.
- **Verif-y** is looking to refine their candidate credential verification processes by offering users the ability to select their credentials from a pre-populated list that is pulled from the Credential Registry instead of a manual entry process that is vulnerable to human error.



To learn more, please visit www.credentialengine.org or contact info@credentialengine.org

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