

IMAGINE | DESIGN | BUILD

inclusive environments that enrich the human experience



I hear and I forget. I see and I remember.

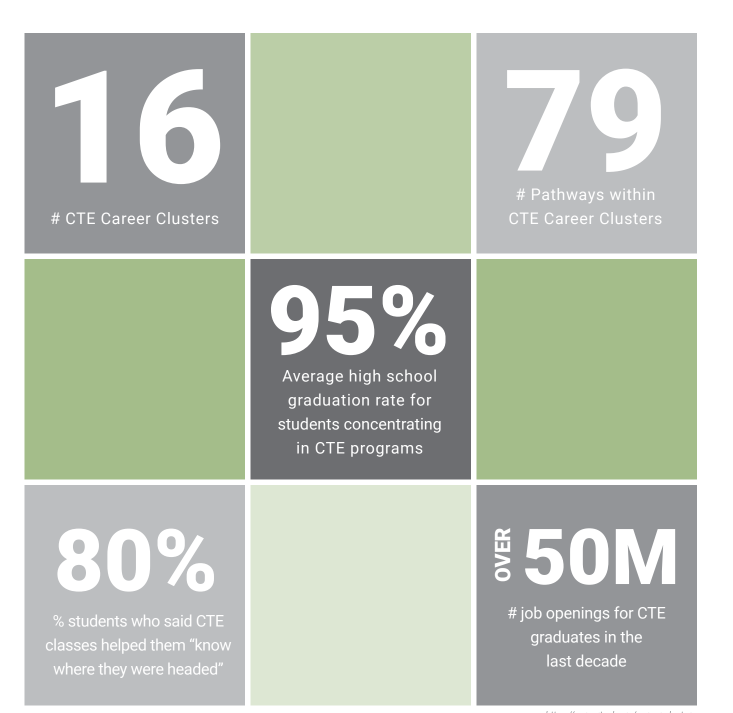
- Confucius

I do and I understand.

At JK Architecture Engineering, we believe that students are our future, and hands-on learning is the foundation of their success. Our passion is to design cutting-edge facilities that will help our learners excel in college and throughout their careers.

We view our evolving learning environments as an integration of education, architecture, technology, and sustainability. As innovators in the Career Technical Education industry, we have experienced first-hand how students greatly benefit from the real-life and project-based training and mentorship they receive in the facilities we design.

INVESTING IN OCH 81% LEADERS



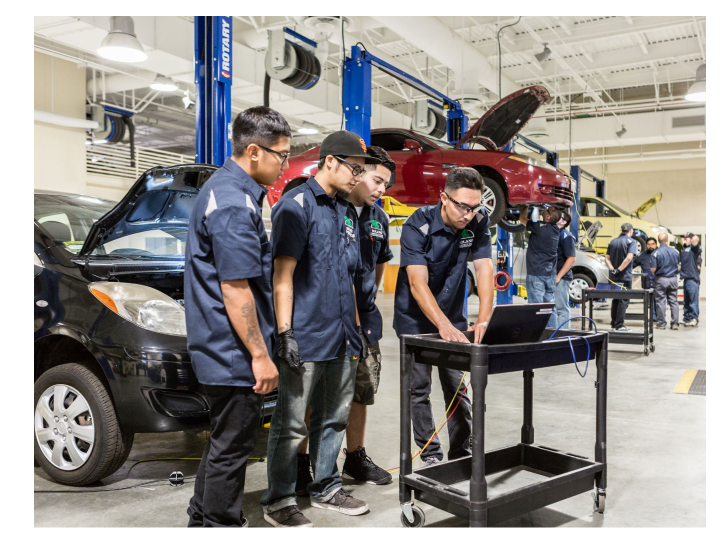
real-life **EXPERIENCES**





The new Auto Tech site is a **huge opportunity** for our students, our community - and not just Solano County. We're already seeing people coming from everywhere. A lot are relocating here to take our program.

> - Paul Hidy, Professor Solano Community College District



SOLANO COMMUNITY COLLEGE

Automotive Technology Center

Career Technology Sector:



Transportation



Energy & Utilities







BUTTE COMMUNITY COLLEGE

Welding & Manufacturing Facility

Career Technology Sector:

- Building Trades & Construction
- Energy & Utilities
- Manufacturing & Product Development

HARTNELL COLLEGE

Alisal Technical Training Building

Career Technology Sector:

- Building Trades & Construction

Agriculture & Natural Resources

RIO AMERICANO HIGH SCHOOL

CTE Classroom Building

Career Technology Sector:



Building Trades & Construction



Health Science & Medical Technology

I am allowed to **innovate** and **create**. The work from the classroom can be applied out in the community to find ways to make improvements and enhance our region.

- Allesandra, Student at Hartnell College

COLLABORATIVE work environments



SIERRA COLLEGE

Digital Media Labs

Career Technology Sector:



Information Technology



Business & Finance



SIERRA COLLEGE

Public Safety Training Center

Career Technology Sector:



Public Services

SAN DIEGO COMMUNITY COLLEGE

Miramar Student Center

Career Technology Sector:



Hospitality & Tourism

I appreciate the experience, capability, and knowledge that JK Architecture Engineering has provided. I would not hesitate to recommend JKAE to your District or organization if you need an experienced architecture team that demonstrates leadership and provides proven results.

Former Construction Manager







SACRAMENTO CITY COLLEGE

Performing Arts Center

Career Technology Sector:

Arts, Media & Entertainment



W.C. OVERFELT HIGH SCHOOL

Music, Arts & Administration Building

Career Technology Sector:

Arts, Media & Entertainment

ASHLAND YOUTH CENTER

Theater Facility

Career Technology Sector:



Arts, Media & Entertainment

hands on LEARNING LABS

MERRITT COLLEGE

Barbara Lee Science & Allied Health Center

The programs and course offerings at Merritt College give students the opportunity to learn the modern technologies, skilled trades, and applied sciences that are most likely to lead to high-demand employment. Their hands-on learning experiences with industry-specific technology, tools, and equipment prepare them for jobs in growth industries now and in the future.

Career Technology Sector:

0

Health Science & Medical Technology









The team was **passionate** about the project from the first pre-construction meeting to the final close-out. The college will long appreciate their **attention to detail** and **commitment** to making this a **world-class** facility.

- Gary Banks, Facilities Project Manager

Peralta Community College District

DESIGN CREATE

Derek Labrecque

Partner/Owner
CA Architect 30650
NV Architect 7308
derek@jkaedesign.com

Chris Vicencio

Partner/Owner CA Architect 26985 NV Architect 7836 chris@jkaedesign.com PARTNER
WITH US

How can we help support
your CTE needs?

Auburn | San Jose | Truckee-Tahoe | Reno www.jkaedesign.com

