

Jagger Lau

ARCHITECT

✉ jaggman624@gmail.com

📍 Danbury CT, United States

☎ 917-508-9356

Profile:

I am a dynamic architect with a proven track record of delivering visionary designs, optimizing space utilization, and creating sustainable environments that inspire and uplift communities. Highly skilled in utilizing cutting-edge technology and collaborating with multidisciplinary teams, I consistently drive architectural projects forward with passion, precision, and a relentless pursuit of excellence.

Education:

Danbury High school, Danbury, CT

Architecture 1 introduces students to the fundamentals of architectural design concepts.

Architecture 2 is more advanced that builds upon the foundations of Architecture 1 or serves as a continuation of architectural studies. This class delves deeper into architectural design principles and explores more complex concepts and techniques. I completed both of these courses with Honors.

Outlook - Architecture Class:

March 2023 — April 2023

This class educated me with the different types of architectural structures around the world. This helped me understand the different styles of architecture around the world.

Tiny House project This project taught me skills such as, Space optimization, Design principles, Sustainability and Energy efficiency, Building regulations and codes, and Interior design and functionality.

Apartment Project This project taught me skills such as, Urban Planning and Site context, Building Typology and Regulations, and Sustainable design and Building performance.

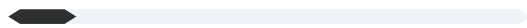
Subdivision Project This project taught me skills such as Site Analysis, Master Planning, Building Design, Infrastructure Planning, Community Interaction, and Sustainability.

Computer Skills

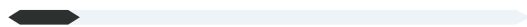
Chief architect



Illustrator



Photoshop



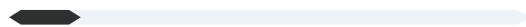
Microsoft Word



Archicad



Sketch Up



Creative Sills: Creativity, Teamwork, Adaptability, Communication, Excellect Drawing skills,

Languages: English and Spanish

Teacher References Available.