#### Contact

ms consultants, inc. | engineers, architects, planners 2221 Schrock Rd, Columbus, OH 43229 minerva.aj@outlook.com

www.linkedin.com/in/minerva-aj-assoc-aia-0b068111 (LinkedIn)

### Top Skills

Architectural Project Management
Project Architecture
Architectural Development

### Languages

French (Elementary)
Haitian Creole (Native or Bilingual)
English (Native or Bilingual)

# Minerva AJ, Assoc. AIA

Architectural Designer

**United States** 

## Summary

Minerva AJ is a bilingual design-sensitive architectural designer. To Minerva AJ architecture should not only respond to aesthetic interests, but should also balance with culture, humanism and economics.

Minerva AJ's interests include designing structures and spaces that not only benefit everyday users, but also the entire neighborhood and environment in which they are situated.

Minerva AJ holds a B.A. in International Business and a M.Arch in Architectural Design & Practice.

## Experience

ms consultants, inc.
Senior Project Architect
December 2023 - Present (10 months)

archall architects
Senior Associate
May 2018 - December 2023 (5 years 8 months)
Columbus, Ohio Area

M+A Architects
Project Coordinator II
September 2015 - May 2018 (2 years 9 months)
Columbus, Ohio Area

Shremshock: Architects & Engineers
Job Captain
December 2013 - September 2015 (1 year 10 months)

SET Creative Architectural Drafter and Space Planner

Page 1 of 2

June 2013 - December 2013 (7 months)

College of Architecture & Design - Resource Center CoAD Resource Ctr Student Assistant 2010 - 2013 (3 years)

College of Architecture & Design, Lawrence Technological University Student

2009 - 2013 (4 years)

Graduate studies. Selected course study included: architectural methodologies, mixed-use development and retail design, health care design, adaptive reuse and community-based design.

### Education

Lawrence Technological University

Master of Architecture (M.Arch.) · (2009 - 2013)

Berkeley College

Bachelor of Arts (B.A.), International Business Management · (2002)