

# JAMES CLARK Steel Detailer

- (123) 456 7899
- Los Angeles
- www.qwikresume.com



AutoCAD 2D Drafting

Graitec Advance Steel Modeling

Microstation Drafting

Structural Steel Detailing

**BIM Coordination** 



DIY Projects

**%** Crafting

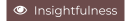
O Meditation

**m** History











## LANGUAGES





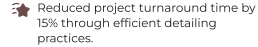


English

Indonesian

Portugues

## **ACHIEVEMENTS**



Successfully completed over 50 large-scale projects with zero rework.

## PROFESSIONAL SUMMARY

Detail-oriented Steel Detailer with 10 years of experience in structural steel design and detailing. Proficient in creating precise fabrication drawings and collaborating with engineers to ensure project accuracy and compliance.

## WORK EXPERIENCE

Steel Detailer

WidgetWorks Inc.

**耳** Denver, CO

- 1. Created detailed 2D and 3D drawings for steel fabrication and assembly.
- 2. Designed stair frames, guardrails, and handrails, ensuring compliance with safety standards.
- 3. Utilized Graitec Advance Steel for efficient modeling and detailing.
- 4. Reviewed structural and architectural drawings to prepare accurate fabrication documents.
- 5. Managed multiple projects simultaneously, consistently meeting deadlines.
- 6. Detailed complex steel structures for high-profile projects, enhancing aesthetic appeal.
- 7. Leveraged AutoCAD and Advance Steel for precise drafting and modeling tasks.

#### Steel Detailer

m Jan / 2015-Jan / 2018

Cactus Creek Solutions

**♣** Phoenix, AZ

- 1. Performed structural detailing and verification of steel components.
- 2. Utilized AutoCAD and Advance Steel for 3D modeling and detailing.
- 3. Ensured accuracy in shop drawings, minimizing errors during fabrication.
- 4. Streamlined steel production processes using advanced cutting and lifting techniques.
- 5. Produced development drawings for various steel components in industrial projects.
- 6. Created detailed steel fabrication drawings, reducing errors by 30% and improving project timelines.
- 7. Collaborated with engineers to optimize designs, resulting in a 15% cost reduction on materials.

## EDUCATION

#### Bachelor of Science in Civil Engineering

m Jan / 2012-Jan / 2015

University of Texas at Austin

₽ Phoenix, AZ

Focused on structural engineering principles and steel design methodologies.