

## About Me

Highly motivated graphic designer and video editor with a strong background in Microsoft Office, Photoshop. PowerPoint presentations, and Passionate about creating visually appealing content and continuously improving skills in 3D animation and design. Adept at working independently on freelance projects and collaborating with clients to bring creative visions to life. Open to new opportunities to contribute to dynamic teams and innovative projects.

## Contact

- +251-97-307-1723
- kwtensae@gmail.com Semien Mazegaja, A.A,
- Ethiopia
- <u>Linkedin</u>

# ⟨∑⟩ Skills

- Web Design
- Video Editing
- Graphic Design
- SOFTWARE: ADOBE PHOTOSHOP, CANVAS,
- Other: Microsoft PowerPoint, Microsoft Word
- Content Creating

# At Language

- English
- Amharic

# Kirubel Woldetensae

Graphics Designer, Video Editor, Electromechanical Engineer



# Education

(Oct 2018 - Aug 2020)

LAZARIST CATHOLIC SCHOOL

High School Diploma, Natural Sciences **RANK** 

(Jul 2021 – Jun 2025)

ADDIS ABABA SCIENCE AND TECHNOLOGY **UNIVERSITY** 

Bachelor of Science (BSc), Electromechanical Engineering 3.16



# **Experience**

2023 - Present

#### FREELANCE GRAPHIC DESIGNER

- Created custom logos, social media graphics, and illustrations for clients.
- Worked with small businesses to enhance their branding through high-quality visual content.
- Continuously learning and applying different design techniques to improve creative output.

### **2023 - Present**

#### **FREELANCE VIDEO EDITOR**

- · Edited promotional videos and short films using CapCut and Canvas.
- Applied color grading and motion graphics to enhance video quality.
- Worked closely with clients to refine their video content based on feedback.

### Addis Ababa, Ethiopia | 2024 Intern - PrimeTech Engineering

- Assisted in the analysis and modification of CNC laser cutters, plasma cutters, and milling machines.
- Collaborated with engineers to develop task lists and technical documentation to support mechanical and software improvements.
- Gained hands-on experience with industrial automation systems and engineering workflows.
- Applied problem-solving and research skills to enhance machine performance and production efficiency.