# Krishen Lane

Front-End Developer and Cybersecurity Specialist

## Skills

# Experience

#### Krishen Lane

9 Copeland Trace Dallas, GA 30157

470.848.8551 krishenlane@gmail.com klane43@students.kennesaw.edu

https://5innamon.github.io/portfoliowebsite/

- HTML/HMTL5
- Cascading Styles Sheets (CSS)
- JavaScript
- WireShark
- SQL
- Typing Speed 80 WPM
- Capcut
- Adobe Creative Cloud (Premiere, Dreamweaver, Illustrator, Spark)

### Freelance Web Developer

Self-Employed | May 2022 - Present

- Built and maintained portfolios and business websites, ensuring compatibility on all devices
- Designed and developed responsive websites using HTML, CSS and JavaScript to enhance user experience
- Managed hosting, domain setup, and troubleshooting

## Videographer & Content Editor

Church Media Team | August 2022 - Present

- Produced and edited weekly video announcements using CapCut to engage church community
- Applied motion graphics, audio enhancement, and color correction for polished final products.
- Coordinated video shoots, ensuring high quality footage and audio

# Video Editor (Club Promo Videos)

Media Team | January 2022 - May 2022

- Edited promotional videos for clubs using Adobe Premiere for editing
- Integrated transitions, sound effects, and text overlays for professional-quality videos
- Developed engaging visual storytelling to attract student participation

## **Education**

# **Kennesaw State University /** Bachelor of Science in Cybersecurity (GPA 3.31)

AUGUST 2022 - PRESENT (Expected Graduation - Fall 2025), KENNESAW, GA

Currently a senior at Kennesaw State University pursuing a bachelor's degree in Cybersecurity.

# Paulding County High School / Diploma

AUGUST 2018 - MAY 2022, DALLAS, GA

Received certifications in HTML/HTML5, CSS, and JavaScript from Web Design pathway .

# Certifications

- MTA: HTML5 Application Development Fundamentals
- MTA: Introduction to Programming Using HTML and CSS
- MTA: Introduction to Programming Using JavaScript
- Microsoft Word (Office 2016)
- Mendix Rapid Developer