

# MARC TURNER

201 Alexandra Ct., Woodstock, GA · 404-395-3720 · [marc@marcturner.tech](mailto:marc@marcturner.tech)

[LinkedIn](https://www.linkedin.com/in/marc-turner-438742124/) - <https://www.linkedin.com/in/marc-turner-438742124/>

[GitHub](https://github.com/marc-turner) - <https://github.com/marc-turner>

[Portfolio](https://www.marcturner.tech) – <https://www.marcturner.tech>

Web Developer re-entering the job force with 10 years of freelance web design experience. Driven, self-motivated, and effective at completing tasks with minimal supervision.

## SKILLS

### FRONT END

HTML

CSS/SASS

JavaScript

### BACK END

LAMP/MySQL

PHP

### UI/UX

Wireframing

Prototyping

Adobe Suite

### FRAMEWORKS

Bootstrap

### VERSION CONTROL

GitHub

## EXPERIENCE

### **FREELANCE WEB DESIGNER/GRAPHIC DESIGNER, SELF**

Designed, implemented and delivered website content to clients across various industries including real estate, property management, and religious institutions.

### **DIGITAL HANDYMAN, CONGREGATION OF GOD SEVENTH DAY**

Responsible for IT technical issues, building and maintaining multiple websites, streaming broadcast and live in house audio of weekly services, and maintaining security of several Windows computer systems. Produced 250 episodes of their weekly religious television program, overseeing pre-production, direction, post-production, and final product delivery.

### **VIDEO EDITOR/CD-ROM PRODUCER, TRUE WEST VIDEO**

Video editor and primary CD-ROM author, producing marketing materials for corporate use, primarily companies in the California wine industry.

## EDUCATION

### **ASSOCIATE DEGREE INTERNET APPLICATION DEVELOPMENT SPECIALIST**

CHATTAHOOCHEE TECHNICAL COLLEGE, METRO ATLANTA

3.5 GPA

### **DIGITAL COMPUTER ARTS DIPLOMA**

EXPRESSION CENTER FOR DIGITAL ARTS, EMERYVILLE CA

Earned Certification with Maya Animation, worked with other digital content platforms including web design, publishing, and audio/video production.

### **ONGOING SKILLS DEVELOPMENT**



## ONLINE - VARIOUS PLATFORMS