

GREGORY HODGE

Web/Software Developer & Designer

Charlotte, NC 28262 | +1 704-608-6541 | ghodge.vi@gmail.com

Professional Summary

Dynamic web developer with 8+ years of software development experience. Proficient in JavaScript, Node.js, and React with a strong grasp of DOM manipulation and API integrations. Experienced in building responsive web applications and adept at troubleshooting complex front-end challenges, ready to contribute to fractional, remote roles.

Work Experience

Web/Software Developer/ Video & Graphic Designer/ Media Marketing Specialist

Avalanche Media | Saint Thomas, VI

September 2017 to Present

- Developed client-side web applications using JavaScript (ES6+), HTML, CSS/SASS/SCSS, Bootstrap, Bulma, Node.js, ReactJS, React Native, and VueJS
- Integrated and consumed APIs to enable dynamic data-driven features and enhance user experiences
- Utilized Git for version control and collaborated on codebases in Agile environments
- Leveraged browser-based tools and frameworks to build responsive and interactive web solutions
- Produced marketing, media, and digital content using Adobe Premiere, Sony Vegas, and Adobe Audition
- Designed graphical assets for clients with Adobe Photoshop and Adobe Illustrator

Production Manager

Ackley Media Group | Saint Thomas, VI

October 2006 to September 2017

- Pre-recorded and broadcasted live on-air programs, ensuring smooth technical execution
- Managed radio production and imaging studio, voicing and producing commercial content for clients
- Utilized single and multi-track production software such as Adobe Audition and Ableton Live
- Monitored commercials and transmitter logs, ensuring promotions and contests were executed properly
- Created on-air music playlists and mixshow playlists and mixes
- Made personal appearances at station, community events, and remote broadcasts
- Operated control board and on-air programming stations using Enco and Radio DJ software

Security Screener

Department of Homeland Security | Saint Thomas, VI

November 2001 to October 2006

- Conducted screening of passengers, baggage, or cargo to ensure compliance with TSA regulations
- Operated security equipment such as x-ray machines and hand wands at screening checkpoints

Desktop Publisher/Graphic Designer

Office Max/ Depot | Saint Thomas, VI

January 1999 to November 2001

- Edited graphics and designs, collaborating with clients and writers to create new artwork or text documents
- Checked proofs and preliminary layouts for errors and made corrections
- Finalized formatted documents for printing or electronic publication

Sales Associate

Kinney Shoes | Saint Thomas, VI

August 1997 to January 1999

- Delivered outstanding customer service and provided a distinct shopping experience
- Worked as part of a team to meet department and store objectives
- Organized the selling floor and stock areas
- Kept the selling floor stocked with merchandise for sales events

Education

Front End Web + Mobile Development (Coding Bootcamp/Academy Graduate)

Nucamp Coding Bootcamp | Tacoma, WA

October 2020 to March 2021

Computer Information Systems (Associate's degree)

University of the Virgin Islands | Charlotte Amalie, VI

September 2000 to May 2004

High school diploma

St. Joseph High School | Christiansted, VI

September 1993 to June 1997

Skills

JavaScript

Node.js

APIs

Software Development

Front-end development

Back-end development

Git

REST

HTML5

CSS

Application Development

Responsive web design

React

AWS

JSON

Certifications and Licenses

Front End Web / Mobile Development - React JS / React Native

Certifies proficiency in client side JavaScript framework technology.

Front End Web Development - Bootstrap

Certifies proficiency in client side CSS framework technology.

Responsive Web Design

Certifies proficiency in the development of Responsive Web applications.

HTML/CSS/JavaScript

Certifies proficiency in web designing using HTML/CSS & JavaScript languages .

W3C Front-End Web Developer Certification

Additional Information

Authorized to work in the US for any employer