# **Deon Davis**

**Software Engineer** with strong analytical skills and a passion for problem-solving. Background includes training peers and coworkers on best practices, extensive client negotiation, and managing implementation of a Real Estate and Property Management Software. Interested in projects that benefit the uplifting and education of humanity as well as make life simpler.

12210 Palladium Ridge Ln.
APT 303
Charlotte, NC 28273
(980) 225-6018
deondavisdev@gmail.com
https://deondavis.dev
https://github.com/deonvisad

### **WORK EXPERIENCE**

### Freelance Web Developer

jenniferhenderson.co | Local Real Estate Agent Personal Website

- Successfully designed a personal website for a 5-star real estate agent, utilizing ReactJS, TailwindCSS, and React Transition Group.
- Demonstrated exceptional results with the website, contributing to a remarkable \$1.5 million in real estate sales within just two weeks of deployment, showcasing the ability to drive business outcomes through web development skills.
- Leveraged ReactJS, TailwindCSS, and React Transition Group to create a visually stunning and highly functional website
- Garnered positive feedback from the client for exceeding expectations in delivering a website that not only met but exceeded her business objectives.

### **PROJECTS**

### HappyCow | A Dairy Free React Application

- Integrated & filtered over 2.2 million recipes from the Edamam API, enabling real-time recipe updates, providing those with dietary restrictions.
- Developed dynamic recipe pages for increase in user interaction and clear presentation of nutritional information

### Clueo Candles | Frontend e-commerce website

- Gained Proficiency in ReactJS, Redux, & TailwindCSS through practical application, contributing to project's success and learning web developmental practices.
- Actively developed key features including, product listings, dynamic cart system, product pages, about us page, and contact forms.
- Engaged in identifying and resolving bugs to increase stability and usability, while gaining valuable debugging skills.

### CryptoWatch | Crypto Tracking Web Application

- Integrated Firebase Authentication and database to ensure seamless login experience as well as saving favorite coins feature
- Fetched and displayed CoinGecko API data utilizing effective integration methods.
- Gained proficiency in managing React state to control features such as but not limited to a toggleable dark mode.

### DeonDavis.dev | Portfolio Website

- Created from the ground up utilizing ReactJS, TailwindCSS, HTML & AnimateCSS.
- Implemented responsiveness and thematic consistency.

### **SKILLS**

HTML, CSS, JavaScript

React, Redux, React Native

TailwindCSS, SASS

MySQL, MongoDB, Express

Firebase

TypeScript

Node.js

Python

**Bootstrap** 

Figma & Adobe Photoshop

MERN Stack

Node Package Manager (NPM)

API Configuration using RESTful Architecture

Testing in Postman, MochaJs, Jest

Deployment to Netlify and Heroku

GitHub/Git Version Control

Semantic HTML and Accessibility

Search Engine Optimization & META Tags (SEO)

Web Ethics and Data Security

Test-Driven Development (TDD)

Progressive Web Applications (PWA)

### **EDUCATION**

CodeAcademy Frontend Engineer

Zero To Mastery Academy (Full Stack Development)

Google IT Support Specialization

B.A.Sc. Psychology, Wingate University, Wingate, NC 2017

### PREVIOUS WORK EXPERIENCE

## **Assistant Property Manager & Transaction Coordinator** First Properties of the Carolinas, Inc.

- Documentation and record keeping for over 200 clients including client communication, maintenance requests and financial documents.
- Built strong relationships with clientele to maintain retention or convert them into buying clients.
- Conduct inspections to ensure all properties met safety, health, and ethical standards.
- Ensure properties comply with relevant local, state, and federal regulations, including fair housing laws.
- Maintained real estate and property management software as well as assisted in the migration of softwares to better increase company's work efficiency.