



**Erik
Hunter**
Front End Developer

erikhunter@erikhunter.dev
214-422-3282
Frisco, TX 75034

CERTIFICATIONS

- CompTia A+ Certified CE
 - Credential ID
 - F9ZFC3TMEHBQ2XP0
- Cisco Certified Network Associate Routing and Switching (CCNA Routing and Switching)
 - Credential ID
 - CSC013577180
- Zero To Mastery Academy
 - Web Development Course

EDUCATION

B.A | Computer Information Systems

Wiley College

2015

SKILLS

- Primary Programming Languages: Javascript, Typescript, HTML, CSS, Solidity, Shopify Liquid
- Front-end Tools: React, urql, Tailwind CSS, Bootstrap, Material UI, Chakra UI, Next.js
- Back-end Tools: Node.js, GraphQL, Postgres, Express, REST api
- Experience working in an agile environment
- Project management tools: Jira, Trello, Git

FREELANCE WORK

<https://www.upwork.com/freelancers/~01cb3f7fe15c46ea47>

PORTFOLIO WEBSITE

<https://www.erikhunter.dev>

PROJECT

Kryptoturf

<https://kryptoturf.com>

<https://github.com/Ej1seven/Kryptoturf>

Tech Stack: Typescript, HTML, CSS, React, Solidity

- Kryptoturf is a NFT marketplace built on the Goerli testnet, where users have the ability to create, list, and buy NFTs

WORK HISTORY

Quality Engineer Technician I (Software)

REVOLUTION RETAIL SYSTEMS | CARROLTON, TEXAS

APRIL 2016 / PRESENT

- Certify new Images on various PC types
- Certify new products from vendors and manufacturers
- Identify performance requirements from software enhancement/bug fix tickets and new products' Requirements Documents
- Analyze system/hardware/software requirements, working with the application development engineers, to create test plans to verify requirements are fulfilled
- Develop and document test cases/procedures to ensure the products meet requirements, both at nominal and boundary conditions. Focus on designing plans of attack on the system, never giving up searching for an error in logic
- Execute test cases to verify products perform in accordance with the requirements
- Track, document, and report test results
- Provide support during the release deployment and post-implementation, as required
- Conduct testing in support of engineering research projects, such as qualifying new hardware devices
- Occasionally update customer-facing operating procedures for new features