

Nicole Creshon

ncreshon@gmail.com

nicolecreshon.com

github.com/Ncreshon

linkedin.com/in/ncreshon



Technical Skills

JavaScript, AngularJS, React, Material UI, Bootstrap, Vue.js, D3, three.js, MySQL, Sequelize, Heroku, DigitalOcean, MongoDB/Mongoose, Node.js, Express.js, Mocha/Chai, Git, CSS, HTML, Backbone.js, PostgreSQL, Sqlite, Svelte, Sass

Applications

Venari, Software Engineer

Progressive web application based photo recognition scavenger hunt

- Created virtual badges using three.js
- Preserved consistent design theme with Material UI
- Used React to create dynamic client side rendering

Swappr, Software Engineer

Your one-stop shop to trade your unwanted items

- Maintained seamless page transitions with Vue.js.
- Ensured efficient database querying using PostgreSQL
- Created harmonious page design using Sass

cryptoSpy, Software Engineer

Personalized real-time cryptocurrency tracker

- Utilized AngularJS to ensure dynamic rendering and smooth interaction
- Integrated graphs to display real time data using D3
- Created database structure using Sequelize and MySQL

Super Natural Curls, Software Engineer

Natural hair styling tutorial and product review search

- Maintained a fluid user experience using AngularJS and Bootstrap
- Prioritized server response time with Express.js
- Persisted user favorites with MongoDB and Mongoose

Experience

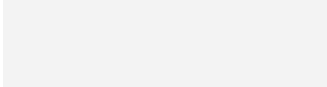
Sewerage & Water Board, Office Assistant III (Emergency Team Lead)	2010-2017
Dillard's Department Store, Sales Associate	2007-2009
New Orleans Education Foundation, Administrative Assistant	2007

Education

Operation Spark, Advanced Software Engineering Immersive Program	2018
Southern University of New Orleans, Business Administration	2008-2010

Personal

I am a software engineer from New Orleans, La. My passion for UI/UX lead me to become a writer for Front-end weekly. I enjoy bridging the gap between engineering and design. My goal is always to build



scalable and efficient applications that provide an engaging user experience.