# Violet Zuri Rose

Software Engineer

Quality-oriented professional with 10 years of experience and a proven knowledge of application development, website architecture, and programming. Aiming to leverage my skills to successfully fill the Developer role at your company.

### CONTACT

violetsartcosmos.github.io

Green bay, WI, 54303

770.727.5333

Violetzurirose@gmail.com

## SKILLS

POETRY	15 yrs
JAVASCRIPT	10 yrs
PHOTOSHOP	10 yrs
REACT JS	6 yrs
JAVA	3 yrs
RUBY	1 yr

## EDUCATION

WEB BOOTCAMP CERTIFICATION - (2016) IRONHACK - MIAMI, FL

ASSOCIATES OF SCIENCE – COMPUTER ENGINEERING -(2015) BROWARD COLLEGE, FLORIDA INTERNATION UNIVERSITY –

MIAMI, FL

### EXPERIENCE

**LEAD SOFTWARE ENGINEER-** (JUNE. 2022- CURRENT) **MACYS TECHNOLOGY** – Atlanta, GA

Maintain, design, and develop business logic using React, Node, Java, Google Cloud systems. Focused on team building and creating email and inventory applications to manage Macy's inventory from store to store. Also created applications to print and find inventory products for customers.

SENIOR SOFTWARE ENGINEER- (NOV. 2021- APR. 2022) BOEHRINGER INGELHEIM – Atlanta, GA

Maintain, design, and develop business logic using React, Node, Typescript, Ionic and Angular. AWS and Google Tag Manager focused bugs as well as translating an angular veterinarian mobile app to a React mobile application.

- Designed and implemented software solutions for a variety of clients
- Worked extensively with object-oriented languages to develop software applications
- Performed code reviews and assisted in debugging code for fellow developers
- Created and maintained software documentation for various projects
- Assisted in training new developers on company software development processes

USER INTERFACE ENGINEER- (MAY 2018 - NOV 2021) AUTOTRADER - COX AUTOMOTIVE - Atlanta, GA

Implemented user interface designs in HTML, CSS and frameworks such as React JavaScript and Java Springboot. Assisting 2 teams to create, manage and develop products for our customers based on data points from AWS and Google Tag Manager using Jira software using agile methodologies. Created features for improving performance using Jira to document future goals. Created a platform to componentize React and Java based libraries to create and reuse on Autotrader, Ford, Tesla, Kelly Blue Book, and others. Converted back end JSF components into React mobile components. Performed code reviews for multiple teams and debugged errors using integration and unit testing automation via Jasmine, Mocha, Jest, Chai, Enzyme, Selenium, Cypress and GitHub.

- Developed prototypes and user flows to explore interaction and design solutions
- Conducted user research to inform design decisions
- Created style guides and pattern libraries to maintain design consistency

#### EXPERIENCE

#### PLATFORM ENGINEER- (MAY 2017 - NOV 2018)

ACES HEALTH - Atlanta, GA

Develop, maintain and support React JS mobile applications for clinical research improvements. Used AngularJS and Cordova along with ES6 Javascript and MySQL for backend requests. Created a platform to improve clinical trials by adding software to maintain and secure critical client information. Decreased time delays via mail based trials by years.

#### SOFTWARE DEVELOPER- (JUN 2016 - APR 2017)

**REZOMETRY** - Atlanta, GA

Worked with CEO in design, user requirements analysis, and travel booking engines. Developed travel customer management systems using Node.JS, ReactJS, and ES6 Javascript for one of the largest bus systems in Canada.

#### TEACHING ASSISTANT- (MAR 2016 - MAY 2016)

IRONHACK BOOTCAMP - Miami, FL

Helped teachers and taught the basics of HTML, CSS, Javascript, JQuery, Ruby on Rails in a 400+ hour intensive coding boot camp.

**TEACHER-** (MAR 2015 - DEC 2015) **CODE EXPLORERS** - Miami, FL

Taught K-12 about robotics, mobile applications, software engineering, programming, web and game design. Created instructor guides for mobile applications course.

# PROJECT ENGINEER- (DEC 2012 - SEP 2014) DYNABILT TECHNOLOGIES CORP, - Hallandale, FL

Increased sales by 60% through increased accuracy in budget estimates, increased efficiency of production schedules and online marketing. Created company website dynabilt.com and assisted in component design for wall panels. Created AutoCAD projects based on galvanized wall panels to decrease construction time of homes built using Dynabilt Tech.