

Denise Stark

starkwalker88@gmail.com | 850-635-5353 | Prescott, AZ

LinkedIn: [linkedin.com/in/denise-stark-a9387516a/](https://www.linkedin.com/in/denise-stark-a9387516a/)

Github: github.com/dstark88 | Website: dstark88.github.io/portfolio/

Detail-oriented software engineer with a background spanning Earth Science and Finance. Leveraging analytical skills honed in these diverse fields to develop innovative software solutions. With a passion for continual learning, I bring a proactive approach to problem-solving and a commitment to delivering high-quality results.

TECHNICAL SKILLS

React.js, Next.js, TailwindCss, Jest, TestCafe, Figma, Storybook, Bootstrap, Node, GIT, Bitbucket, InVision, HTML, CSS, JavaScript, jQuery, TypeScript, Vitest, ARC, JAWS, SQL, APIs, JSON, Victory Charts, Swagger, Screener API

WORK EXPERIENCE

S&P Global | Markit Intelligence

March 2020 - February 2024

Software Engineer

Benefits Online for Merrill Lynch / Bank of America (S&P Global Client)

October 2022 - February 2024

- Contributed to a groundbreaking \$16.5 billion sales milestone by developing a transformative application
- Developed a compelling demo app crafted to showcase the platform's capabilities and drive sales
- Meticulously designed desktop and mobile components to ensure seamless usability and consistency
- Implemented robust testing strategies, including unit tests and e2e testing, to guarantee reliability

Notified Charts (S&P Global Client)

November 2023 - January 2024

- Infancy to production in 6 weeks, meeting stringent deadlines while exceeding customer expectations
- Rewrote Notified iFrame charts, optimizing them for reusability and accessibility across various platforms
- Implemented dynamic functions to accommodate the diverse needs and preferences of Notified clients
- Ensured a flexible and customizable user experience that resonated with a wide range of users

PIMCO - Pacific Investment Management Company (S&P Global Client)

March 2020 - October 2022

- Developed React components from scratch as part of the comprehensive overhaul of the PIMCO website
- Created consumable APIs using Node.js and Swagger, enabling seamless integration of reusable components
- Built an intuitive search experience that empowered users to navigate through the vast array of products

Medtronic

September 2019 - March 2020

Associate Web Developer

- Tested new and sustaining stories from JIRA to ensure quality assurance before going live
- Authored in AEM to update and create web pages using content briefs from start to deployment

Code Ninjas

January 2020 - April 2020

Coding Sensei

- Taught kids to build video games, while learning code, math, and logic puzzles in a fun environment

EDUCATION

Denver University Coding BootCamp, Denver, CO

Trilogy Education Coding BootCamp - Full Stack Web Development

Completed a rigorous 6-month boot camp specializing in web application design and development

University of Northern Colorado, Greeley, CO

Bachelors in Earth Sciences - Dean's Honor List

Study of Geology, Oceanography, Astronomy, Meteorology, and Biology.

Fun Facts, Hobbies, and Volunteer Work

- Colorado Native, 11 Countries Visited
- Cycled over 31k miles - Mtn, gravel, road, fat biking
- Jr Mtn Bike Sweep, ACA & MBAA
- Snowboarder since 1992
- Rescued 15 Pets, personal, friends & family
- Turtle Searcher, Turtle Watch Group