**Super Sundevil**

480-965-2966 • SuperSundevil@gmail.com • [linkedin.com/in/](http://www.linkedin.com/in/CSSundevil)SuperSundevil • www.github.com/SuperSundevil

**SUMMARY**

Computer Science student with 2+ years of experience in full-stack development, object-oriented programming, and microservices deployed in the cloud, seeking internship opportunities in summer 2022.

**EDUCATION**

**M.S. Computer Science** December 2022

Arizona State University, Tempe, AZ3.82 GPA

**B.S. Computer Science** May 2018

Arizona State University, Tempe, AZ 3.65 GPA

**TECHNICAL SKILLS**

**Programming Languages:** Java, JavaScript, Swift, Python, C/C++, Bash

**Front-End:** HTML, CSS, React.JS, Bootstrap

**Tools, Databases, and OS:** Node.JS, Express.JS, PostgreSQL, Heroku, Git, GitHub, Windows, MacOS, Linux/Unix

**Certifications:** Infosys React Web Developer Certification (June 2021)

**PROFESSIONAL EXPERIENCE**

**McKesson Corporation, Scottsdale, AZ: Software Engineer** 8/2018 - 12/2020

Responsible for developing solutions to harden internal and customer systems against fraudulent intrusion. Role included assessments, risk evaluations, solutions, testing, and implementation.

* Generated a voice-to-text based solution in **Java** utilizing Google Cloud, Dialogflow, and Natural Language Processing APIs to search a large database that holds documentation relating to cyber security threats
* Leveraged project management software **JIRA** to track the progress of the project and Git for version control
* Demonstrated project capabilities to chief-level leadership and customers across North America
* Trained 2 new developers on system features; created training materials to inform interns on testing requirements
* Recognized with “Division Recognition Award” for outstanding level of customer support

**Northrop Grumman, Rancho Bernardo, CA: Software Engineering Intern**  6/2017 - 8/2017

* Designed a Jira Gadget (plugin) with an **HTML** front-end and a **JavaScript** and **Python** backend that tracks open tickets

in order to keep a team on track

**PROJECTS**

**Daily Weather Update, *Personal Project*** Summer 2021

* Devised a program using the Dark Sky weather API to get data about the forecast for a certain location
* Utilized the smtp and ssl libraries in **Python** to set up a secure connection and send daily weather emails

**Where's My Car? (IOS Application), *Class Project*** Spring 2018

* Developed an IOS app in **Swift** that allows users to locate a parked car or any previously marked location from a map
* Used the MVC (Model, View, Controller) Architecture and followed traditional mobile development conventions

**Face Recognition, *Class Project*** Fall 2017

* Built a web app utilizing **React.JS and Node.JS** to detect faces in a user entered image as a part of an online course
* Created a RESTful API to register users and keep track of number of images entered

**WORK EXPERIENCE**

**Arizona State University, Tempe, AZ: Undergraduate Teaching Assistant, FSE100** 6/2021 - present

* Assisted 25 first-year engineering students with team projects, including an automated maze-solving car

**EXTRACURRICULAR EXPERIENCE**

**Software Developers Association, Tempe, AZ** 1/2021 - present

* Attended weekly meetings to gain experience in Computer Science and Software Engineering related topics