

Saran Sundararajan

saran@nilal.com
linkedin.com/in/saran-sundararajan
1155 Gentle Wind Ln, 75034, Frisco, TX

Website: saransundar.com
Github.com/SaranSundar
Mobile: +1-214-218-8976

PROGRAMMING LANGUAGES, FRAMEWORKS & ABOUT ME

- **Expert:** Java, Python, JavaScript/ReactJS, Android/Kotlin, HTML 5/CSS 3, Flutter
- **Proficient:** NodeJS, C#, iOS/Swift, Arduino, C++
- **Multiple Hackathon Award Winner:** Both Hardware and Software
- **Code Advocate:** Passion for teaching code to kids and for learning new frameworks and technologies.

EXPERIENCE

- **CapitalOne** Plano, TX
Software Engineer June 2020 - Current
 - **Financial Tech Services - The Garage:** Ported an API from a legacy system (Blaze Rule Engine) to modern Java 11 with Spring Boot and Kotlin. In charge of full flow from designing sequence diagrams, development, unit testing, and releasing the API to production.
 - **Auto Navigator:** Designed Angular 9 UI components on Capital One's car dealership website. Worked with Backend's For Front End (BFF) in Java Spring Boot to help release new Vehicle Details Page into production.
- **Netnology.io** Richardson, TX
Software Engineer August 2019 - January 2020
 - **Project Management Platform:** Created a platform in ReactJS and Google Cloud to show dashboards and analytics that allow project managers to quickly grasp key stats and monitor progress on projects, and have developers track time spent on stories. Cut licensing costs for the year down by 20%
- **Cisco** Richardson, TX
Software Engineer (Intern) May 2019 - August 2019
 - **NSO Automation:** Created a suite of python scripts to automate NSO (Network Services Orchestrator) setup and device run-time folder creation, reducing a 5-8 hour installation process down to 5-10 minutes.
 - **OS Upgrade (NSO):** Developed a smart analytics enhancement to provide expected success/failure rate for upgrading a device. Pinpointed cause of error failure across thousands of devices by analyzing patterns between the devices and platforms and provided an escalation option with possible resolution.
- **T-Mobile** Richardson, TX
Tech X (Intern) July 2018 - November 2018
 - **MetroPCS Catalog:** <https://metropcs.surge.sh/>
Performed Gap Analysis in collaboration with design team for new branding of the phone catalog page which was created with ReactJS. Managed user stories in Rally, and team communication in Confluence.
 - **Graph Automation:** Used Selenium and Python for graph data automation, raised call to action speed by 60%

PERSONAL PROJECTS

- **Flair:** Python, JavaScript, ReactJS, Flask, WebSockets, HTML5/CSS3
<https://github.com/SaranSundar/Flair>
Created an open-source framework to build cross platform desktop apps with support for Python and React. Has full packaging solution out of the box for Windows and MacOS.
- **Firestore Chinese Novel Scraper:** Python, Firestore, BeautifulSoup, Panda, LXML, SMTP, Cron
github.com/SaranSundar/FirebaseChineseNovelScraper
Web scraping script which automated querying several sites for new chapters and emailing the result to all interested recipients.
- **PritiGood:** ReactJS, JavaScript, HTML5/CSS3, Surge.sh
<https://priti-good.surge.sh> — github.com/SaranSundar/PritiGoodV2
Showcase for local bakery's beautiful and unique sweets. Created custom photo gallery algorithm for random shapes and sizes using CSS Grid.

EDUCATION

- **University of Texas at Dallas** Richardson, TX
Bachelor of Science in Software Engineering; 3.67 Major GPA/3.37 Overall GPA September 2016 – May 2020