## Arjun Chakravarthy Nunugonda

## Software Engineer

Diligent professional with 3+ years of industry experience, and the ability to leverage full-stack expertise, passion to learn every day, and build robust solutions that simplify the day-to-day workflows on the floor.

arjunchakri@gmail.com

8897566013

arjunchakri.github.io

in linkedin.com/in/arjunchakravarthy

## **WORK EXPERIENCE**

# **Software Engineer (Full time)** FactSet Research Systems Inc.

06/2018 - Present

Divyasree NSL Orion, Hyderabad

ABOUT COMPANY: Portware, a FactSet product, is a trade execution management system with advanced decision intelligence, analytics, and trade automation.

#### Description

- Contributed actively to internal product development with feature specification, design, coding, tests, and DevOps.
- Implemented a web solution by indexing the SVN codebase, improving the search time to milliseconds from minutes - Within the first 3 months of joining.
- Pioneered the use of virtualization, images, and transformed the internal product debug and testing methods.
- Leveraged architectural expertise in CI automation and built infrastructure that increased the team efficiency by 40% within the first two months after the rollout.
- Automated the tedious steps of product deployment to a single click and that brought down the manual efforts to near-zero.
- Designed and implemented the log access project that involved coordination from multiple teams, and delivered the solution months before the agreed timelines, to stakeholders and clients.
- Served as the primary point of contact for several internal components, investigating issues and solving concerns promptly.
- With sound expertise in languages and internal workflows, helped team members on various architectural decisions and conducted code reviews.

## Project Intern

FactSet Research Systems Inc.

01/2018 - 03/2018

Mindspace, Hyderabad

Description

- Researched several open-source search engines for indexing application data.
- Implemented a solution using Elastic Search engine to index millions of records making the copious and glacier data searchable.
- Advanced querying capabilities like ranking, paging, wildcards, and compound searches were opened up on the data.

#### **EDUCATION**

**Bachelor of Technology - CSE**Jawaharlal Nehru Technological University

2013 - 2018

## **SKILLS**



## **PROJECTS**

#### Collaborative notes (Webapp)

- Implemented a cloud based notepad, with realtime sync across devices.
- Leveraged Firebase RT Database, basic frontend stack and used server-less hosting using GitHub Pages.
- https://arjunchakri.github.io/notes

## Shopping assist [Android] (10/2017 - 04/2018)

- Implemented an android app that demonstrates a checkout-less experience at shopping malls.
- An intelligent shopping cart that can detect products based on barcode and image detection.
- Submitted the work as an academic project at college.

#### Tools for Personal use

- Webapp so save and push articles to the read-it-later app: https://arjunchakri.github.io/savelink
- Daily notification service Google scripts to notify via mail regarding events and birthdays.

## **ACHIEVEMENTS**

## STAR Performer - 2020

Achieved recognition for consistent exceptional performance. Awarded to top 3 in the department - at Rewards and Recognition event.

## Speed sprints recognition (01/2019 - Present)

Actively participated in quarterly coding events and got recognized repeatedly.

## Internal promotions

Promoted twice within a 2.5-year timeframe for exceeding goals and expectations in subsequent roles, from Software Engineer I, II, and III.

## **INTERESTS**

Cycling TV Shows Foods PC Gaming