

# BRIJESH ANAND

Bengaluru, Karnataka - 560047

+91-6204597798

brijeshujcbm@gmail.com

Brijesh Anand

<https://github.com/brijesh157>

## EXPERIENCE

### VYMO (2.2 Years)

Jul 2022 – Aug 2024

#### Member of Technical Staff

Bangalore

- Spearheaded the integration of **TATA-AIA's Websales platform** and streamlined the intricate lead management process for a more user-friendly experience.
- Implemented automatic scheduling of activities across **multiple time slots within 1 day** to support vertical time slot creation for activities.
- Integrated **S2S (Service to Sales), RBSS-DSF, Silaris**, and **Silaris-BLR** CRM call integrations. Enhanced the implementation to meet production-ready standards.
- Designed and developed **Approval Workflow** for client, resulting in a 40% impact on the incentives of users, and also enhanced the report to track and showcase the user attendance.
- Created **allocation rules** for optimizing lead distribution to the **CallCenter** and secure lead creation and edition through dedupe with encryption and decryption capabilities at both client and server ends which increased **Positive lead journey** by 36%.
- Designed, developed, and maintained production-ready **SFTP file processing** scripts with error handling and automation by cron schedulers. These scripts significantly streamlined data transfers, enhancing efficiency and reliability by 23%.
- Took ownership of Lead Management micro-service for clients, successfully addressing numerous **critical P0/P1** bugs and conducting code refactoring, resulting in a 20% reduction in code maintenance burden.

### VYMO (6 Months)

Jan 2022 – Jun 2022

#### Software Engineer - Intern

Bangalore

- Implemented **De-Dupe check** for client leads, along with the functionality for **copying contact** information and **lead reassignment**.
- Developed client-side **API calling** through CRM call integrations, transmitting the request body via **Kafka message** objects.
- Developed a script to build **target and achievement** for the users, ensuring accurate calculation of targets for managers and subordinates.

## TECHNICAL SKILLS

**Languages** : Java, JavaScript, C

**Front-end** : HTML/CSS

**Back-end** : Node.js, Express.js, MongoDB, Elastic-Search, MySQL

**Tools** : Postman, Git, Filezilla, Airflow, Vim, Linux, Agile

**Course work** : Data Structures, Algorithms, Competitive Programming, OOPS

## EDUCATION

### Dayananda Sagar College of Engineering (DSCE), Bengaluru

2018 – 2022

B.E. in Computer Science and Engineering

8.94 CGPA

## PROJECTS

#### Let's Poll | XML, Firebase, Kotlin

[LINK](#) | Jul, 2021

- It is an app in which a user can host a poll depending on their choice.
- The participants can join the poll through the link.

#### Shortitfy | HTML-CSS, JS, Nodejs, MongoDB

[LINK](#) | Aug, 2021

- This simple tool takes long URLs as input and shorts them.

## ACHIEVEMENTS

- Got the **Business Relevance** award in the Hackathon'23 (VyGPT) held at **Vymo**.
- Cleared both rounds of **Infosys InfyTQ Java** Certification exam 2021 and received PPO from **Infosys**. [LINK](#)
- 3\*(1799) @ CodeChef** with best ranking as **504th** secured in **December Cook-Off 2020**. [LINK](#)
- Secured **1357th** place in the **Google Kickstart Round G 2020**. [LINK](#)
- Facebook Hackercup 2020** Qualified for Round 1. [LINK](#)