

## WORK EXPERIENCE

### EAM - Onboarding System

#### Valuefy - Senior Software Developer

API Developer [02/2023 - Present] (NodeJs, Loopback, SQL, form.io, Jenkins)

- Developed APIs to onboard accounts as per the clients needs, and provide them a platform where client can either perform operations or choose third party to manage their respective accounts for investment
- Restructured dashboard for clients to manage their investments in various domains
- Developed pdf based documents with digital signatures based on accounts status and information

### EAM - Order Management System

#### Valuefy - Senior Software Developer

API Developer [02/2023 - Present] (NodeJs, Loopback, SQL, Jenkins)

- Based on clients investments, developed APIs to create orders to make investments and place orders based on their previous investment records
- Added notification based mails to notify users and account owners of their orders

### Data Security Integration Service

#### DLT Labs - Senior Software Developer

API Developer [01/2021 - 08/2021] (NodeJs, Docker, Express, MongoDB, RabbitMQ)

- Developed REST APIs to integrate single source security using microservice architecture
- Successfully built one login system and worked with Test Driven Development Process

### Production support

#### DLT Labs - Senior Software Developer

API Developer - Resolution & Bugs [03/2022 - 12/2022]

- Fixed and debugged critical high level and low level production bugs
- Designed, implemented and deployed new features to achieve its strategic business goals
- Provided optimized analysis and solution based on issues incurred and ensure continued use of the application

### Asset Movement System

#### DLT Labs - Software Developer

Microservice Developer [08/2019 - 12/2022] (NodeJs, Express, MongoDB, Redis, RabbitMQ, Jenkins, Docker, Rest API)

- Built and managed the system to improve and consolidate end-to-end service processes restructured data flow between services
- Developed microservices interacting using queue services to provide designed functionalities

### Upload and Download System

#### DLT Labs - Software Developer

Microservice Developer [08/2019 - 12/2020] (Rest API, NodeJS, MongoDB, Express)

- Redesigned microservices code to perform crud operations, uploading and downloading of files, with REST API integration
- Increased JUnit test coverage to 94% to test the functionalities

### Language Support and Reports Generation

#### DLT Labs - Software Developer

Microservice Developer [04/2020 - 02/2021] (Redis, NodeJs, MongoDB, Jenkins)

- Developed microservices for multi language support in system
- Generation of various reports using multiple microservices based on clients requirement on the basis of data computation
- Redis cache support for system to enhance system performance

## SKILLS

NodeJs

Docker

Redis

Loopback

RabbitMQ

REST API

MongoDB

SQL

Data Structures

Jasmine

Jenkins

Jira

GitHub

Javascript

Form.io

Algorithms

Express

## ACHIEVEMENTS AND EXTRA-CURRICULAR

Secured top position in NASSCOM Training (2018)

Secured top position in Blind Coding Competition (2016)

Winner of the Inter Year Quiz Competition in KIET

## CERTIFICATES

### Bug Tracking System (2018)

Designed a system which parses angular data and provides details of users and bugs information for tracking. Based on MVC architecture, data was stored at servers to orgainse as per clients use and was fetched as per need.

### Placement Cell (2017)

Designed a website to store students details by admin panel, where students could register themselves as per the schedule. It helped in tracking students records.

## EDUCATION

Bachelor of Technology in Information Technology (2019) 75.2%

KIET Group of Institutions, Ghaziabad

Class XII (2014) 80.2%

Jai Academy, Jhansi

Class X (2012) 86.2%

St. Francis Convent Inter College, Jhansi