# Dhananjai Chitranshi

# Technical Team Leader

An enthusiast, analytical, dedicated, selfmotivated individual, seeking for opportunities within IT sector. Do holds an experience of 7 Years and 1 Month In IT.



chitranshdhananjai1995@gmail.com 🔀

09598938701

Swarn Jayanti Rail Nagar, Sector 50, Noida, India

linkedin.com/in/dhananjai-chitranshi-ab4774126 in

**WORK EXPERIENCE** 

**Technical Team Leader**OSS Technosoft

02/2019 - Present

Noida, India

**Associate Analyst** Alight Solutions

01/2017 – 09/2018 Noida, India

# **EDUCATION**

### **B** Tech

Ambalika Institute Of Management And Technology, Lucknow

06/2013 - 07/2017

Lucknow, India

Banda

Courses

Computer Science - 84%

### 12th

St. Mary's Senior Secondary School

06/2011 – 06/2013

Courses

Stream Math/Computer

# 10th

St. Mary's Senior Secondary School

06/2009 – 06/2011 Banda

# **SKILLS**

Python Django 1

Node.js-Express

Node.js-Loopback

KAFKA

Elastic Search

MongoDB

Postgres

Apache Ignite

MSSQL

# **PROJECT**

Solar Implementation
AE 2018 For Premier Client

PetroTech 2019

**VTION** 

SouthSide Health Care Portal

Evepoint - Cassia Health Care Portal

KipuHealth - ETL Scripts

LESAR Assessment Portal(CBO Management System)

Care.coach - Video Visit, HADB Portal

# **LANGUAGES**

English

Hindi

Full Professional Proficiency

Professional Working Proficiency

# **INTERESTS**

Bowling

Bon Apetite

TV shows

# **Achievements**

- Employee Of the Month(03/2019)

**QSS Technosoft** 

- High Flyer Award 2019

**QSS Technosoft** 

# **Project's Description**

#### **Solar Implementation**

Client:Caterpillar, project involves development in IBM mainframe with sql, project does had a local desktop application (for internal sales representatives) as well as a web application(for external users). The application does involved overall targeted for insurance management system with yearly pricing of all the plan and payer. This project however does include the merging of two clients/populations into a single one.

- TeamSize: 7
- Technologies Used: SQL & MainFrame
- Development and unit testing of the functionality.

#### **Annual Enrollment**

Clients:Philips66 and ConocoPhilips, project involves development in IBM mainframe with sql similar as above, As every year all the external user are asked to choose their coverages for next year. AE 2018 was a major functionality we worked upon in this. All the plan and their princing was covered in this project.

- TeamSize: 5
- Technologies Used: SQL & MainFrame
- Development and unit testing of the functionality.
- Perform project design and development activities according to customer specifications.

#### PetroTech 2019

A government project for organizing everything for the foreign delegates that took place on feb 2019. Technologies used in this project was Django-Python, here i have worked on Django rest framework for API stuff for integration with Android and iOS applications as making sure that our data is secured. Development was a keen part in this project.

- TeamSize: 4
- Technologies Used: Django-Python & MySQL
- Development and unit testing of the functionality.
- Track project progress regularly and develop status reports to management.
- Perform project design and development activities according to customer specifications.

#### **VTION**

VTION consist of various module written in more than one technologies, my work here was to completely hold on to backend part that include node.js for rest API server written in express, Python for ETL(extraction, trasformation and loading) - python core, and live streaming architecture with postgresQL and KAFKA and elasticSearch. It soul functionality was to record audio and radio events by the listeners all arround India. Express all the things in graph form for which i have used Django-Python.

- TeamSize: 2
- Technologies Used: Django-Python & PostgreSQL, Node.js
- Development and unit testing of the functionality.
- Track project progress regularly and develop status reports to management.
- Perform project design and development activities according to customer specifications.

#### **SouthSide Health Care Portal**

This was a product which consist of a online portal for SouthSide Users to maintain drugs and operations. SouthSide tends to deal with medicine which are not easily available in US market. There was a requirement for the online from Sales Representatives(Internal Users) and Doctor(External Users), with admin user to maintain everything in the Application level. It uses Node.js(Loopback). Role is simple that is to develop a high-end product, my part was making efficient APIs that supports larger calls.

- TeamSize: 4
- Technologies Used: Node.js & MongoDB.
- Provide assistance to other Developers, perform peer reviews and provide feedback for improvements.
- Ensure that project is completed within allotted budget and timelines.
- Development and unit testing of the functionality.

#### **Eyepoint - Cassia Health Care Portal**

Cassia was another product of SouthSide, for maintaining record of patient by their doctor for their insurance, and to ask for their consent online through Docusign. Technologies user were Node.js and Python scripting for getting data on a daily basis. Product allow doctors to add data for eyepoint medicine that can be seen by the eyepoint analyst, major functionality was to get eConcent of the patient whose form is filled by the Doctor. Majorily worked on Python Scripting and APIs.

- TeamSize: 7
- Technologies Used: Python For Scripting, Node.js & MongoDB.
- Provide assistance to other Developers, perform peer reviews and provide feedback for improvements.
- Ensure that project is completed within allotted budget and timelines.
- Development and unit testing of the functionality.

#### Care.coach - Video Visit, HADB Portal

Video Visits, the solution is so easy! It requires zero button-presses for your member to receive a call from their provider, or their loved ones. As contractors, we worked on these technologies namely Android/React.js/Django. HADB Portal, With the fusion of Al and human connection, we have created the optimal service for a caregiver and speed of digital products. As a contractor, we worked on the whole product. Android/React.js/Django is the tech stack in this very product.

- TeamSize: 6
- Technologies Used: Django-Python, ReactJS
- Writing clean, efficient, and maintainable code for both the product.
- Leading a module alltogether.

#### KipuHealth - ETL Scripts

ETL script for the correct migration of data from one data warehouse to another. Data Modelling, ETL Process Development, Data Governance and Security. Developed, and maintain the ETL processes that extract data from various sources, transform it to meet specific business requirements and load it into a target database or data warehouse.

- TeamSize: 3
- Technologies Used: Core Python
- Ensure data quality by implementing data validation and verification checks.
- Addressing data anomalies, and resolving data quality issues during the ETL process.
- Ensure proper understanding, maintainability, and knowledge transfer

# LESAR Assessment Portal(CBO Management System)

CBO Management System: A CBO is an organization that provides social services at the local level. This project consist of a dashboard from where we can assign different members to CBO and maintain their records. It also manages their income sources, aid provided, their living conditions and also keeps their records. Managing funds, add and manage volunteers and other tasks can be handled from here.

- TeamSize: 3
- Technologies Used: Django-Python, ReactJS
- Provide assistance to other Developers, perform peer reviews and provide feedback for improvements.
- Development and unit testing of the functionality.

I hereby declare that the information provided is true to the best of my knowledge and belief.

# Dhananjai Chitranshi