

#### $\searrow$

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09 March, 2000



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## **SKILLS**









MySQL



Python



Tableau

### **LANGUAGES**

#### English

Full Professional Proficiency

#### Hind

Native or Bilingual Proficiency

#### Telugu

Native or Bilingual Proficiency

## **INTERESTS**

Badminton

Chess

Cricket

Deep Learning

Movies

Travelling

# Shiva Chandra Kante

## Data Analyst

An enthusiastic person who has a degree in Computer Science. Machine learning aspirant and loves to learn its implementation in various fields. Fast Learner and beliefs in implementation rather than theory. Quick learner with a positive attitude ready to make an immediate impact.

## **EDUCATION**

## B.Tech (Computer Science Engineering)

Lovely Professional University, Phagwara.

08/2017 - 05/2021 8.11

#### XII(TSBIE)

Sri Chaitanya Junior College, Hyderabad.

06/2015 - 04/2017 96.8%

#### X(SSC)

Bhagavathi High School, Karimnagar.

04/2015

#### WORK EXPERIENCE

## **Data Anlayst**

HomeLane

07/2021 - Present Banglore, India.

Home Lane is a leading interior design solutions and home furnishings marketplace.

Achievements/Tasks

 I worked closely with the category team and handle the Cost of goods sold i.e. Cogs and Offer Analytics, and identifying which categories are performing well and which are not.

#### PERSONAL PROJECTS

Image Generator API (Sep'20- Oct'20) (09/2020 - 10/2020)

I made an awesome package which helps us in creating a graph from Google Sheets and stores them as an image. The Graph is plotted by selecting two columns from the sheet i.e. for x-axis and y-axis.

Prediction of Car Prices (Sep'20- Sep'20) (09/2020 - 09/2020)

I made a model to predict the price of cars with the available independent variables. It will be used by the management to understand how exactly the prices vary with the independent variables.

EDA Case Study on Lending Club Dataset (07/2020 - 07/2020)

This project has done while I am doing upGrad certification program. In this project, I Performed exploratory
data analysis on the lending club data set. The goal was to find the factors for the person becoming a defaulter.
 Technology Used: --- Python, Tableau, Seaborn

## **ORGANIZATIONS**

National Service Scheme (08/2017 - 11/2018)

Volunteer

#### **ACHIEVEMENTS**

Qualified in InfyTq Hackathon (2020)

This Hackathon was conducted by Infosys.