# Kaushik Bedmutha

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# EDUCATION

## Don Bosco Institute of Technology

Mumbai

Bachelor of Engineering in Computer Science

Aug 2020 - June 2024

## TECHNICAL SKILLS

Python, C/C++, Data Structures, SQL, Data Analysis, Data Visualization, Git, Flask, PowerBi, Google Cloud, Docker, Object Oriented Programming, SDLC, Scrum.

### EXPERIENCE

## Software Enigeering Intern

Feb 2023 – April 2023

SequelString AI Private Limited

Mumbai

- Contributed to image analytics at SequelString Pvt Ltd, employing OpenCV, Tesseract, and Python libraries.
- Collaborated in productive brainstorming sessions with the project Incharge, fostering innovative solutions for approximately 60 hours.

## Projects

Case study: (Diwalisales, IPL 2008-2020) | Numpy, Pandas, Matplotlib, Seaborn, PowerBi.

- Performed data analysis on the Diwali dataset using Pandas for cleaning and Matplotlib and Seaborn for visualization.
- Derived insights from the Diwali dataset visualizations to inform business strategy and answer key questions.
- Extracted IPL data from Kaggle, loaded it into Power BI, and transformed it into the correct format for analysis.
- Created a comprehensive dashboard in Power BI with various charts to effectively analyze the IPL data.

#### **PDF** Sumarization | Openai, API's, Python, Git.

- Developed a model that uses the power of the CHATGPT to summarize the pdf document into key points.
- Our model is trained by OpenAI and can summarize content with up to 4096 tokens per prompt.
- Our model summarizes 85,000 words in approximately 9 minutes.

## Car Price Prediction System | Python, Flask, Machine Learning Algos, Scikit-Learn.

- Cleaned the car dataset to ensure data quality and readiness for modeling.
- Built a predictive model using the Linear Regression algorithm on the cleaned data.
- Predicted car prices based on the dependent variables using the trained model.
- Achieved a model accuracy of 82 percent in price prediction.

#### Data Visualization: Indian Census | Streamlit, Pandas, Matplotlib, Seaborn.

- Extracted a large dataset of the Indian census from Kaggle.
- Cleaned the dataset using Pandas to prepare it for analysis.
- Generated insights by plotting graphs for state-wise and overall India-wise data across more than 100 categories.
- Developed a web application using Streamlit to present the analysis model.

#### ACHIEVEMENTS

## Google Qwiklabs

• Achieved Milestone 1 in the Google Cloud Facilitator Program, demonstrating proficiency in cloud technologies.

## Leetcode, Hackerrank

• Established a 5-star rating in C++ proficiency and solve more than 100 dsa problems, highlighting strong coding skills and problem-solving abilities

## Interests