# CHANNANAGOWDA K

Bangalore / mail@gmail.com / +91 6360165481 / linkedin.com/in/Channanagouda-k/ github.com/Channanagouda

#### Education

#### KNS INSTITUTE OF TECHNOLOGY, B.E in Computer Science and

Dec 2021 - June 2025

Engineering

• CGPA: 8.94/10.0

**INDU PU College**, PU

June 2018 - May 2020

• Percentage: 90.66

INDU High School, 10th

June 2017 - April 2018

• Percentage: 89.44

**Technical Knowledge** 

Languages: JAVA, SQL, Python

Frameworks/Libraries: Springboot

Databases: MySQL

## **Academic Projects**

## **Electricity Billing System (Java, Swing, AWT)**

Electricity Billing System is a desk top based application developed in Java programming language. The project aims at serving the department of electricity by computerizing the billing system. It mainly focuses on the calculation of Units consumed during the specified time and the money to be paid to electricity offices.

## **Home Price Prediction (ML)**

Developed a Home price prediction project using Machine Learning Models to predict home prices. Trained the Model according to existing data, preprocessed using Pandas data frames. Found the best suitable model, then split the data as training and testing data. Fitted into suitable model and trained model gives the output information.

#### **DR.AI-Chatbot (Healthcare Companion)**

In the wake of the 2020 COVID-19 pandemic, healthcare systems worldwide faced unprecedented challenges, disrupting traditional care delivery methods. To address these hurdles and ensure continued access to healthcare, innovative solutions were imperative. One such solution emerged in the form of chatbot-based healthcare systems. These systems leverage cutting-edge technology and medical expertise to offer remote consultations and support services.

#### **Interests**

Reading Technical posts and blogs, Innovation and creative building

#### Languages

English, Kannada

## **Internship and Certificaiton**

• TAP ACADEMY: INTERNSHIP COMPLETION CERTIFICATE (6 months)