

Lokesh R Computer Science Engineer

Looking for a challenging role in a reputable organization to utilize my technical skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector

Contact Details

Address: #1 30th main 6th Cross, lakshmappa garden, banashankari 3rd stage, Bengaluru: 560085

Mobile: 6363978748

Email: lokeshrk89@gmail.com

Personal Info

Father's Name : Ravi P Mother's Name : Komala G Date of Birth : 4th May 2000

Gender: Male

Languages

English Kannada Telugu Hindi Tamil

Area of interest

Machine learning
Deep learning
Data Science

Educational Background

B.E in Computer Science Engineering at K.S institute of Technology, Bengaluru,under Visvesvaraya Technological University (VTU), graduate with the 7.70 CGPA

2nd pu from Pes Pu College, Bengaluru, under Department of Pre University Education Karnataka, with 64.3 percentage

10th from Our School, Bengaluru, under Karnataka Secondary Education Examination Board, with 76.00 percentage

Technical skills

Python Html CSS

Machine Learning Deep Learning

Personal Projects

House Price Prediction: It determines the price of a house based on user attributes, and for the best results, I applied several machine learning models, feature engineering, and hyper parameter tuning techniques.

Rice Leaf Disease Detection: This project uses pre-trained neural networks and CNN technology to determine what kind of diseases a rice leaf has. And this was deployed through the use of the Streamlit library.

Car Price Prediction: The dataset contains unclean data that has been cleaned using several feature engineering techniques. It had a large number of columns, and using feature selection technique, only the most crucial features were selected. The cost of the car is estimated using an appropriate machine learning algorithm.

Certification

Automate the boring stuff with python programming(udemy) Neural Networks and Deep learning(Coursera)