VIJAYALAXMI

CCONTACT

Phone +91-8095817603

Email iamvihonnu@gmail.com

Location AFZALAPUR, KARNATAKA



Programming language: C, python

Data Structure

DBMS

LANGUAGES

ENGLISH | HINDI | KANNADA

HOBBIES AND INTERESTS

- * Hobbies: Reading books and playing chess, running.
- * Interests: Learning new things, travel.

SUMMARY

To work in firm with a professional work where i can utilize my all skills and knowledge which would enable me as a fresh graduate to grow while fulfilling organizational goals.

EDUCATION

SSLC Jun 2015 - Apr 2016 KITTUR RANI CHANNAMMA GIRLS RESIDENTIAL 94.88%

SCHOOL, AFZALAPUR

PUC Jun 2016 - Apr 2018

83.33%

CGPA: 8

SARVAJNA PU COLLEGE KALABURGI

BE(IS&E) Aug 2018 - Aug 2022

BAPUJI INSTITUTE OF ENGINEERING AND TECHNOLOGY. DAVANAGERE

🗐 INTERNSHIP

Intern Aug 2021 - Sep 2021

Decibels Lab Pvt Ltd, Machine learning with Python

* In the internship i have learned about machine learning using python and also done project that is **Early Prediction of Diabetics Mellitus in Pregnant Women**.

PROJECTS ■

DBMS mini project

Mobile shop management system

- * In this project we worked on softwares -phpMyAdmin, MySQL and Xamp.
- * We used HTML, CSS and JS for frontend with PHP and MySQL for data storge in backend.
- * It is and admin and custmer based project where custmer can choose particular mobile set from particular brand and admin check about and provide information about that mobile then custmer will go with further process.

Forecast of mRNA articulation in cows milk utilizing mRNA auxiliary design and ML classifiers

- * In this project we mainly collect dataset, then preprocess of data to improve upon the quality of data set.
- * By using machine learning classifier like Recurrent neural network algorithm can predict low/high expression of new mRNA types in cow's milk.
- * The main application is it will help to analysis the physical pathology of cow's milk and also predict low/high expression of new mRNA types in cow's milk.
- * And our project is selected for VTU funding from our college.