

LAVANYA S L

CARRER OBJECTIVE

To build career in a growing organization, where I can get the opportunities to prove my abilities by accepting challenges, fulfilling the organizational goal and climb the career ladder through continuous learning and commitment.

EDUCATIONAL QUALIFICATION

UNIVERSITY B D T COLLEGE OF ENGINEERING

Dental College Road, Davanagere

Mater of Computer Applications (MCA)

Visvesvaraya Technological University (VTU), Belgaum, Karnataka
2021- 2023

Post Graduate CGPA:8.98

SAHYADRI SCIENCE COLLEGE

Vidyanagar, Shivamogga

Bachelor of Computer Applications (BCA)

Kuvempu University, shankaraghatta, Karnataka
2018-2021

Under Graduate CGPA: 8.9

ANMOL SCIENCE PU COLLEGE

Shiramagondanahalli village, Davanagere

Intermediate (pre-University)

Department of Pre-University Education, Karnataka
2016-2018

2nd PU Percentage: 87.16%

MORARJI DESAI RESIDENTIAL SCHOOL-SC

Nandibattalu village, birur

SSLC

Karnataka Secondary Education Examination Board
2016

10th Percentage: 94.88%

PROJECTS

Student Performance Analysis

Description: The data analytics project using python to analyse and predict performance of students. To draw conclusion based on scientifically collected data. To develop an application which finds useful for education institute.

CONTACT



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TECHNICAL SKILLS

Programming Languages

SQL

- Good at DBMS and RDBMS.
- Good Knowledge in sub languages And plsql.

JAVA

- Basics of JAVA.
- Good knowledge in oop's concept.
- Good knowledge in methods.

WEB TECHNOLOGY

- Basic knowledge in HTML5, CSS3.

LANGUAGES KNOWN

Kannada: Proficient

English: Intermediate

HOBBIES

Listening a music.
Reading Books.
Social Media.
Travelling.

ACHIEVEMENTS

Published a technical paper in “JETIR”,
July 2023, Volume 10, Issue 7.

Topic: “Handwritten Character
Recognition from Image Using AI”

Pneumonia Identification by Analyzing Chest X-Ray

Description: The main aim of this project is to develop a AI based product to analyze the chest X-ray images and classify the disease instantly. Here the system that can automatically analyze chest x-ray images for signs of pneumonia. using convolution neural network (CNN’s) algorithm, for pneumonia identification from X-ray images. This system can contribute to enhancing the diagnostic process, providing more accurate and efficient healthcare, and ultimately improving patient outcomes.

PERSONAL DETAILS

Name : Lavanya S L
Father Name : Lokeshappa S
Mother name : Nethravathi
DOB : 09th September 2000
Gender : Female
Blood group : o +ve
Address : #614,College Road Shivani, Ajjampura(TQ),
Chikkamagaluru(D) karnataka-577549.

DECLARATION

I hereby confirm that the information provided in this document is genuine and correct to the best of my knowledge.

Place: Davanagere **LAVANYA S L**
Date: