

PRANAV JOSHI

EMAIL ID : pranavajoshim@gmail.com

MOBILE : +91-7892634195

LINKEDIN : <https://www.linkedin.com/in/pranav-joshi-2621b4228>

GITHUB : <https://github.com/Malachirag>

ADDRESS : "CHIRAG" Mala-Mallar Post Karkala Taluk Udupi District 574122



SUMMARY

Inquisitive, solution oriented computer science engineer with a zeal for innovation. Seeking to be a part of an enthusiast work environment, where I can use my technical skills, problem solving ability, leadership qualities, especially skills in the fields of Web Development to accomplish organizational growth.

EDUCATION

B.E – Computer Science & Engineering

2020-2024

CGPA:8.74

Mangalore Institute of Technology & Engineering

Senior Secondary (12th)

2019-2020

Percentage:93.16%

Christ King P.U College, Karkala

Secondary School (SSLC)

2017-2018

Percentage:95.04%

Sacred Heart English Medium School, Bajagoli

SKILLS

Languages : Java, C, Python

Interfaces : HTML, CSS, Bootstrap

Database : SQL

Tools : Visual Studio Code, Eclipse, Jupyter Notebook, Android Studio, Google Colab

Technologies : Web Development, Android Development

INTERNSHIP

DLITHE CONSULTANCY SERVICES PVT LTD

August 2023-Present

Technologies : Fundamentals of Python, Data Preprocessing, Classification Model, Regression Model.

DLithe is an EdTech company serving IT Companies and Academic Institutions, since the year 2018. In this internship currently working on different Machine learning Models and its implementation methods as per industry perspective.

Project: Crop Recommendation System

The Crop Recommendation System is a machine learning-based application that provides crop recommendations based on soil characteristics, rainfall, and temperature. The model predicts the best crop to be grown based on the user-provided input.

COURSES & CERTIFICATIONS:

- Practical HTML and CSS, by Infosys Springboard, May 2023
- Android App Development, by Udemy, May 2023
- Canva Design Bootcamp, March 2022
- Course on HTML5, by Great Learning, February 2023

HOBBIES:

- Gardening
- Playing