DHANYA C ACHARYA

Shreenilaya,karkala 574114, udupi, India

↓ +91-9535951088

□ dhanyacacharya@gmail.com

□ linkedin.com/in/dhanya-c-acharya-192138244

SUMMARY

A highly motivated and hardworking individual looking for a responsible role in a reputable organization. To secure a responsible career opportunity to fully utilize my knowledge and skills while making a significant contribution to the success of the company.

EDUCATION

Srinivas Institute of Technology

 $08\ 2019 - 08\ 2023$

Bachlore of Engineering in Information Science and Engineering - CGPA - 7.79

Mangalore ,karnataka

Karkala Jnanasudha Pre-University College

 $06\ 2017 - 05\ 2019$

PUC - pcmb - Percentage - 79%

Karkala, karnataka

Karkala Jnanasudha English Medium High School, Ganit Nagar

05 2017

SSLC - Percentage - 88.64%

Karkala, karnataka

PROJECTS

Fake currency detection using Image processing | Python, tensorflow, opncy, vscode 11 2022 - present

• With this Machine Learning Project, we will be building a fake currency detection system for detecting fake currency and real currency. In today's time, the production and circulation of inauthentic currency notes have been increasingly sophisticated. That's why there needs to be a system to check whether a currency is fake or

Police Management System | c++, codeblocks

02 2022 - 06 2022

• Aim C++ based program for police management system using file structure concepts. In which police will keep track, the records of Criminals who have been arrested, to be arrested or escaped. This will help the Police department to manage their records easily. The actors in the whole process are Petitioner, Victim, Accused or Criminal, investigation officer.

EMI Calculator using Android Development | java , android studio

02 2022 - 06 2022

• The purpose is to create an Android mobile application where the user can calculate their equated monthly installment (EMI) based on the mortgage amount tenure and the interest rate.

Medicine Guide System | HTML, CSS, PHP, MYSQL, vscode

08 2021 - 01 2022

• The web application helpful in providing ambulance and medical services for the users, developed with MYSQL as backend enabling efficient database management. where people can easily book an ambulance and also give request for medical services.

INTERNSHIP

AI technology

 $08\ 2022 - 09\ 2022$

Trained in python, Django REST framework and web development.

Mangalore, karnataka

Thrifty | Python, Django, HTML, CSS, VScode

• Developed an application that let user LogIn/SignUp to book travel Destination. The application is also maintaining all the previous bookings done by the customer.

TECHNICAL SKILLS

Languages: Python, C, C++, SQL, HTML, CSS

Developer Tools : VS Code, jupyter notebook

Technologies/Frameworks : Linux, windows ,Django

Soft skills: Decision Making, Adaptability, Multitasking

EXTRACURRICULAR	
AICTE Activity point	08 2019 - 08 2023
Conducted Career Guidance Program for highschool students	Mangalore,karnataka
Participated in Swachh Bharat Abhiyan	Mangalore,karnataka
Participated in Rural school development	Mangalore,karnataka
Conducted covid 19 awarness program	Mangalore,karnataka
ISAP event	06 2022
Participated in International Student Affairs Program	${\it Mangalore}, karanataka$
CERTIFICATIONS	
 Consumer Awareness and Online Safety Workshop & Redux - Udemy C Programming Nano Degree course 	

LANGUAGES

• Kannada

• English

• Hindi

• Tulu

HOBBIES

- Listening to songs
- Travelling.