AmeerSuhailAslamNasawale

B.E (Information Science) Mobile: +91 9590236691 Address: #222 Mayur Nagar, Anandnagar, Hubli, 580020 E-mail:suhail786ss.ss@gmail.com

CAREER OBJECTIVE:

To pursue a job opportunity in a competitive environment that will challenge me to push my boundaries and expand my knowledge in the field of computer science while allowing me to add value to the dynamics of the company.

ACADEMIC DETAILS:

QUALIFICATION	BOARD	INSTITUTION	YEAR	PERCENTAGE
B.E	Visvesvaraya	KLE Institute Of	2021	60
	Technological	Technology,		
	University	Hubbali.		
Diploma	Karnataka Technical	Oxford Polytechnic	2018	60
	Education	College, Hubballi.		
Puc(Science)	PU Board, Bangalore	Government PU	2015	40
		College,		
		Anandnagar,		
		Hubballi.		
Χ	Karnataka Secondary	Government high	2012	54
	Education	school,		
	Examination	Anandnagar,		
		Hubballi.		

TECHNICAL SKILLS:

Programming Languages: C, HTML, C++, Java, PHP, CSS, MYSQL.

Database: RDBMS

PROJECTS:

1. Title:

DBMS Project on Restaurant Management System

Abstract:

This project is aimed to implement a web application for Restaurant Management using web programming framework and relational database system. The UGI is implemented using PHP web language and MySQL is used in the backend to store the data. The proposed system will have sub systems for maintaining customers, food items and billing. The proposed system finds application in small size hotels, lodges, restaurants, resorts, dhaba, canteen etc.

Tools Used:

HTML, CSS, PHP, XAMPP, MicrosoftSQL Server, Notepad++

Team Size:

A group of 4 members

Duration:

Five weeks

Status:

Completed.

2. Title:

DBMS Project on Attendance Management System.

Abstract:

This project is aimed to implement daily student attendance in schools, colleges and institutes. It facilitates to access the attendance information of a particular student in a particular class. The information is sorted by the operators, which will be provided by the teacher for a particular class.

Tools Used:

HTML, CSS, PHP, XAMPP, MicrosoftSQL Server, Notepad++, Apache

Team Size:

A group of 4 members

Duration:

Four week.

Status:

Completed

Final Year Project:

Title:

License Plate Number Detection Using Convolution Neural Networks (LPND-CNN)

Abstract:

It is a method to identify the number plates of Indian Vehicles. There are different background colors that are used in the number plates to categorize the vehicle. In Indian vehicles, backgrounds are either white or yellow and this application will help to detect and recognize characters of number plate. This method uses the You Only Look Once (YOLO) Trained Model for Image Segmentation, Open CV Functions for Morphological Operations, and Convolutional Neural Network Model for Character Recognition and there are many applications that can be implemented by using this method. For example, traffic violation handling and traffic maintenance, for parking maintenance purposes to reduce the human efforts and efficient usage of technology. The Convolution Neural Network Model is trained with 15,000+ images and tested with 300+ images.

Tools Used:

Anaconda, Python 3.8, Open cv, Tensflow keras.

Team :

A group of four members **Status**:

Completed

INTERNSHIP:

Company:

Amsa embedded solution.

ProjectTitle:

Website development for car polling.

Abstract:

Project named as Carpooling. The main aim of the project is to implement Car pooling which reduces the misery of travelers and make them find cars in short period of time. Car pooling, is an application of finding car in which drivers who are traveling to work alone can ask for fellow passengers through our application. For those who use public- transport

system to go to work daily can use this application to find drivers who are traveling to the same destination in a short path.

Tools Used:

Anaconda, bootstarp

Team Size :

A group of 4 members.

Duration :

Four week

Status:

Completed

PERSONAL DETAILS:

Date of Birth	29 March, 1996.
Languages Known	English, Hindi, Kannada.
Strengths	Diligent, Industrious, Steadfast, Decisive.
Hobbies	Gym, Riding Bike.
Area of Interest	Artificial Intelligence
Nationality	Indian