S.PAVITHRA

EMAIL ID: paviyanav9818@gmail.com

Mobl No: 8220881161

Address: 3D, Mullai Puskhar Residency, Anna Nagar, Chennai-41.

CAREER OBEJCTIVE

To give my best in the professional and seeking opportunities to work in a challenging environment. Iam a fresher with good knowledge in coding skills. Self- motivator and Experienced seek opportunity to prove my Technical skills. To make use of my personal skills to achive goals in the organisation.

EDUCATION

- **GRADUATION 2020** 6.76 CGPA **B.E (COMPUTER SCIENCE AND ENGINEERING)** ANNA UNIVERSITY, UNIVERSITY COLLEGE OF ENGINEERING, PANRUTI
- HSC 2016 79% AKT MATRIC HIGHER SECONDARY SCHOOL , KALLAKURUCHI
- SSC 2014 87% JAWAHAR MATRIC SEC SCHOOL, NEYVELI, CUDDALORE

TECHNICAL SKILL

WEB TECHNOLOGY

HTML5, CSS3, JAVASCRIPT : Weg page, Form validation, Functions

FRAMEWORK

ANGULAR : Basics of Typescript, ng class, controll, Reactive forms

DATABASE : SQL-Joins ,DDL,DMLTOOLS : Github , Ms-office

PROJECT

Project 1- Title : Travel Website (In Process)

Description: Travel Website is a simple websitepage using javascript, Bootstrap. It's basically Customer user and visit purpose to choose the tourist place. In that website we can change date, register, subscribe, fix tourist place by form with the help of validation. If we select and register for place successfully done, redirect to main page

Technology Used: HTML5, CSS3, Javascript, Dom, Bootstrap

Project 2-Title: Employment Details

Description : Employee Details is a web application which is created by using Angular , JSON, Bootstrap. The crud Operations are Create, Delete, Update, Read the list of employee details between client application and the server. After we did some of the operations it will redirected to the employee dashboard page.We can also manage some of the Crud operations for employee details purpose.

Technology Used: HTML5, CSS3, Typescript, Angular, JSON

INTERNSHIP

Internship-Web Devlopment (In Process)

Ongoing internship which I have to design page with three level of tasks and this internship period consist 4 weeks.

ACADEMIC PROJECT

DIGITAL IMAGE PROCESSING - Fruit diseases prediction using deep learing techniques.

- To find out the defect, chemically affected parts in fruits and also identify the conditions, diseases with the help of image processing from the upload images.
- With the help of segmentation, classification to know the quality of image.
- Finally, it detect the defects spot in fruits and with accurate result

CERTIFICATION

A National level symposium at college (EUNOIA)

Web Devlopment-Angualr certification by training Institute

EXPERIENCE

BUSINESS DEVLOPMENT EXECUTIVE – 06/06/2022 to 31/07/2023 **CEID Consultancy and Engineering Pvt Ltd**-Biogas , Construction

DECLARATION

I hereby declare that all the information mentioned in the resume are correct and true to myKnowledge.

PLACE: CHENNAI (S.PAVITHRA)

DATE: