Sammatha Gowd Pallavi

Bangalore Karnataka

CONTACT

Phone 8839858381

Email pallavisammathagowd@gmail.co

m

Location Anantapur, Andhra Pradesh

LinkedIn linkedin.com/in/pallavi04/

Git Hub github.com/pallavi042001



Programming Language

Python (Programming Language) |

Oops Concepts

UI Courses

HTML | Cascading Style Sheets (CSS) | Bootstrap | Java script (Basics)

Databases

SQL

Management Skills

Leadership | Team Management | Selfmotivated | Teamwork

HOBBIES AND INTERESTS

- Travelling
- Playing chess
- Listening Music

SUMMARY

A result-oriented and self-motivated individual. looking for a challenging career where I can implement my coding knowledge to further enhance my skills, Have knowledge in C, Python, HTML, CSS and Bootstrap Quickly learn and master new technologies while working in both team and self-directed settings

EDUCATION

Bachelor of Technology: Computer Aug 2019 - Present

Science and Engineering

Gates institute of technology

Intermediate: Jun 2017 - Jun 2019

Kendriya Vidyalaya Thakkolam

Xth class: Jun 2016 - May 2019

Kendriya Vidyalaya Barwaha

2016 - May 2019

CGPA: 9.2

CGPA: 7.5

CGPA: 7.1

№ PROJECTS

To-do Application

Jul 2022 - Aug 2022

Developed a local storage-based application where to-do list items data is saved locally in the browser.

Added each to-do item dynamically using JavaScript DOM manipulators.

Technologies Used: HTML, CSS, Bootstrap and JavaScript

Portfolio Aug 2022 - Sep 2022

Created portfolio using HTML & CSS. It provides insight into my personality and work ethic.

Weather Application

Sep 2022 - Oct 2022

This is a Weather app created with HTML, CSS and JavaScript. It fetches live weather data from Open Weather Map API. This web project provides weather information.

CERTIFICATIONS

Python Programming Certification

Mar 2022 - Present

Completed Python Programming in Coursera with 5-courses offered by University Dr Michigan in 2-months with good grades

Certificate in Html, CSS and JavaScript

Aug 2022 - Present

Completed HTML, CSS and JavaScript for Web-Development course offered by Johns Hopkins University

Problem Solving (Basic) Certificate

Aug 2022 - Present

Conducted by Hacker Rank

It covers basic topics of Data Structures (such as Arrays, Strings) and Algorithms (such as Sorting and Searching).

ACCOMPLISHMENTS

- Can communicate in 5 languages (English, Hindi, Telugu, Tamil, Kannada).
- Won Honor Awards in Gates Institute of Technology for academic excellence
- Regional level Chess Player 2016.
- Participated in Avishkar (Project Exhibition) 2022 conducted by JNTU Anantapur.