Preetham

omgpreetu@gmail.com | +91-8105795804

EDUCATION

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY-MIJAR.

B.E IN AIML CGPA:8.9/10

2021 - 2024 MIJAR, MOODBIDRI.

JAIN PRE-UNIVERSITY.

CLASS XI - CLASS XII
Percentage:73%
2018-2020| MOODBIDRI.

MOUNT CARMEL SCHOOL.

CLASS I - CLASS X Percentage:80.48% 2009-2018| MOODBIDRI.

LINKS

Github: //preetham pai LinkedIn: //preetham pai Codechef: //preetham51 HackerRank: //preethampai

SKILLS

PROGRAMMING

- Python
- C Programming
- MySQL
- HTML/CSS
- JAVA

SOFT SKILLS

- Time management
- Quick Learner
- Adaptability

LANGUAGES

- English(Read/Write)
- Kannada(Read/write)
- Hindi(Spoken)
- Tulu(Spoken)
- Konkani(Spoken)

PROJECTS

ParaGPT(Duration March 2023 – June 2023)

This is a Android application designed for the purpose of essay writing. It has been developed using the Android Studio platform. Skills used – Java ,XML.

Maze game (Duration February 2023 - April 2023)

A type of puzzle games where a player moves in complex and branched passages to find a particular target or location .Skills used – Python(ursina).

Calculator App (Duration January 2021 - March 2021)

Basic calculator can do addition, subtraction, multiplication and division mathematical calculations. Skills used - Python .

wireless home automation (Duration May 2021 - August 2021)

Collaborating as a team, we designed a smart home manager app that allows remote control and management of internet-connected household device. Skills used - Html/Css, C++/Arduino, Firebase.

Cyber center management system (Duration February 2022 - May 2022) System is used for maintaining the details, Sales, billing and maintains an inventory for the Cafe. Skills used - SQL,Html/Css,PHP,Javascript.

Signature Verification System(Duration March 2023 - July 2023)

Utilizes biometric analysis to authenticate individuals based on their unique signature characteristics, ensuring verification. Skills used – Python.

PUBLICATIONS

AI IN HEALTHCARE | RESEARCH

GROWING | MIJAR, MOODBIDRI

In a team, we conducted comprehensive study, explored applications, and contributed to advancing the field of artificial intelligence in the healthcare domain.

ACHIEVEMENTS

- University Rank –9th Rank(3rd SEM) 7th Rank(4th SEM),8th Rank(5th SEM).
- Participated in National Level IEE Hackathon.
- Solved more than 300 coding problems across varius coding platform.