MOACHUBA JAMIR

6002293409

jeremycarryme12@gmail.com



Chumukedima Dimapur



TECH STACK

- Python
- Javascript
- Node js
- Arduino (C++)
- HTML/CSS
- Bootstrap
- Git / github
- mySQL

- Logo Design
- Broadcasting
- Canva

PROJECTS

ARCADE BASKETBALL GAME USING IOTS

A web-based game that simulates an arcade basketball experience using Arduinos, IR sensors, switches. Here, players shoot basketballs at the board, and their scores are showcased on a monitor in real-time.

Tech stack used: Arduino(C++), Javascript, Node js, HTML, CSS, bootstrap

OBJECT DETECTION TOOL

An object detection tool that utilizes a device webcam to detect objects. Achieved by using openCV and pretrained datasets, this utility tool can detect everyday objects with about 70% confidence.

Tech stack used: Python

EDUCATION

HSSLC 2016 - 2019
Model Higher Secondary School Kohima
Science stream

BCA 2020 - 2024 (May)
ICFAI University Nagaland

ABOUT

An enthusiastic, passionate software developer and a technology enthusiast, deeply committed to delve into real of programming. A team player, quick learner with proficient communication skill, crafting ingenious solutions that addresses global challenged faced by society.